

# User Guide



A Central Solution for Time Attendance and Access Control

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FINGERTEC WORLDWIDE SDN BHD

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# Preface Getting The Most Out of TCMSV2

# Welcome to the TCMSV2

Before you start learning how to setup and use your software, it is important that you get an idea of what and how the TCMSV2 functions.

The TCMSV2 is a customized software specifically designed to centralize, store and manage all data extracted from connected FingerTec terminals to create an easily managed and networked attendance solution, simplifying human resources tasks and thus, reducing labor costs of an organization. It comes complimentary with every terminal, and gives you access to data from your FingerTec terminal. Much like how you use a software to extract and edit photos from a digital camera, the TCMS V2 enables you to download and process attendance records from your FingerTec terminal.

Setting up and installing a FingerTec time clock or access control terminal at your office building is just the beginning of implementing a total attendance and access control system in your organization. In this manual, we will guide you on how to install your TCMS V2 software, activate each terminal from the software, add/delete/manage users straight from the software, manage access control functions, and ultimately how to download, process, and customize reports and interpret the data from the TCMS V2.

If you have not used the TCMS V2 before, we advise you to closely follow instructions in this manual to quickly and effectively learn the ways of the software, and avoid deleting crucial information from your terminal. FingerTec has 24-hour support lines available by emailing *support@fingertec.com* and live chat via various means (visit *www.fingertec. com* to find out how) should you have any difficulties or feedback.

We hope you find this software and its functions useful for your organization. Thank you for choosing FingerTec!

**Note:** Please note that this manual applies to TCMS V2 version 2.2.021 and above ONLY. While differences between previous versions and the V2.2.021 are only a few, FingerTec strongly recommends that you update your TCMS V2 version regularly to the latest version. Email **support@fingertec.com** for further inquiries.

# Chapter 1 Installation And Basic Setup

This chapter guides you on your initial TCMS V2 installation and basic setup you need to do to get your TCMS V2 up and running.

Get ready with the installation CD provided with your FingerTec purchase, or you can download the latest version of the software online from *user.fingertec.com/software-up-dates.html* 

# **Getting Started**

### To install the TCMS V2 from FingerTec Going Green DVD

- Insert the DVD into your computer. It's important to note that one copy of TCMS V2 can be installed in only one computer. Don't attempt installation of the same copy in another computer.
- Once the DVD is inserted, it will auto-run. Click "Run Start.exe" to view the flash introduction.
- Click on Software and choose "Software Installation"
- Follow the steps to install the TCMS V2 software. Specify your preferred destination folder to install the software and proceed to install the software. The location will remain at its default location if no changes are made C:\Program Files\FingerTec Worldwide\TCMS V2\
- When the installation completes, you will find the TCMS V2 shortcut icon on your computer desktop.
- Click on this icon the next time you want to run the TCMS V2.



### To install TCMSV2 from an online link

- In case you have lost the TCMS V2 installation DVD, you can get the latest copy of TCMS V2 from an online link at *user.fingertec.com/software-updates.html*
- · Click on the download icon at the right side of the table
- The zip file will be downloaded onto your computer.
- Unzip the file and start the installation process
- When the installation completes, you will find the TCMS V2 icon on your computer desktop
- Click on this TCMS V2 icon the next time you want to run the software.

### Minimum Systems Requirement to Install TCMS V2

- Pentium III 450Mhz or above
- Microsoft Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows 7 and Windows 8
- · 256MB of RAM or more
- At least 100MB free disk space
- · Laser Printer/Dot Matrix Printer
- · Player CD-ROM or DVD-ROM
- Video Super VGA 1024x768 or higher with 256 colors

**Note:** : TCMS V2 is not compatible with any Apple computers and its MAC OS operating system.

### Using TCMS V2 for the First Time

- Double click on the TCMS V2 icon on your computer to run the software
- Select your preferred language
- The system will prompt you to enter the "Product Key" for authorization to use the software. All information including "Product Key", "Activation Key" and "Terminal Serial Number" is available at the back of the CD cover.

**Note:** It's important that you keep the DVD and the DVD cover provided by FingerTec safely to avoid future inconveniences. In case you have lost the information, contact us at support@fingertec.com to retrieve it.



### Setting the Date & Time Format

Choose the date and time display format for the TCMS V2 software. The formats will be applied in all data and reports in the TCMS V2. Format change is possible later on if you should change your mind. See *Chapter 3: System Settings of TCMS V2* 

## Setting Day Type

- Determine the day types or description that you prefer to apply in your working environment.
- Default descriptions are workday, holiday, restday and offday change them accordingly based on your preferences
- Determine the first day of the week relevant for your company. The first day of the week might differ from one country to the next. Some observe Monday as the first day of the week while others start the week on Sunday.
- Determine the payroll cycle. The selections available are weekly biweekly, semimonth, monthly.

### Setting Clocking Schedule

Determine your company's day types for example, workday, restday, off day, and working time such as in, out, lunch, resume, and etc.

### **Setting Access Rights**

- Configure your password to access the TCMS V2.
- Fill in the company information. Information that you entered here will appear in the attendance sheet and reports.

### **Congratulations!**

You have successfully installed and configured the initial setup of your TCMS V2. Explore more functions to get the best out of TCMS V2.

# Chapter 2 Connecting Terminals to TCMS V2

This chapter guides you on the basic connection and activation of FingerTec terminals in the TCMS V2  $\ensuremath{\mathsf{V2}}$ 

Get ready with your timeclock terminal's IP address and serial number before you proceed with this chapter. The product key that you have keyed in during installation will appear in the FingerTec Terminal window. There are several ways to connect to FingerTec terminals, including TCP/IP, USB and Serial Port (RS485 or RS232). Choose your connection method and let's start.

# Activating Terminal in TCMS V2

### Activating Terminal in TCMSV2 for the first time via TCP/IP

### 1. Choosing the Terminal Model

The terminal of which its Product Key is being used to install the TCMS V2 will appear on the first line in the "FingerTec Terminal" window.

Choose the model of the terminal. Please go to *product.fingertec.com* to find out more about FingerTec products.

### 2. Choosing Connection Type

To connect your timeclock terminal via TCP/IP, make sure that you have connected the terminal with the computer installed with TCMS V2 using a CAT5 cable. Once the cable is connected, you can start activating your terminal.

### 3. Specifying IP Address in the Terminal

Click on IP Address and specify the IP address for your timeclock terminal. The default IP address is 192.168.1.201.

### 4. Uncheck the Disabled Button

There is a checker labeled Disabled on the far right of the FingerTec Terminal window. Uncheck the Disabled button for the system to start connecting to the terminal. Once the checker is disabled, the system reads the IP address and displays the correct serial number of the terminal.

### 5. Terminal activation

### A. Online Activation (requires Internet access)

Now you will be prompted with a pop-up window requiring an Activation Key. Select "I want to generate the Activation key online with these details" and click Apply. Wait for a moment for the server to be connected and then click Apply to fill up the Activation key automatically.

### B. Offline Activation (no Internet access required)

In case you do not have Internet connection, contact your local reseller or *support@ fingertec.com* to request for an activation key. Please provide the serial number and product model so that we can generate a corresponding activation key.

Once you insert the correct Activation Key, the Apply button will be enabled. Click on it and then click OK to proceed.

### 6. Saving Information

It is crucial that you save the information to avoid a connection loss between the TCMS V2 and the terminal.

Once the terminal is activated in the TCMS V2, all icons on the software will be activated, and you are now ready to configure and use the TCMS V2.

### Activating Terminal in TCMSV2 for the first time via USB

### 1. Choosing the Terminal Model

The terminal of which its Product Key is being used to install the TCMS V2 will appear on the first line in the "FingerTec Terminal" window.

Choose the model of the terminal. Please go to *product.fingertec.com* to find out more about FingerTec products.

### 2. Choosing Connection Type

To connect your terminal via USB, make sure that you have a USB flash disk complete with information of the terminal that you want to connect to the TCMS V2.

### 3. Uncheck the Disabled Button

There is a checker labeled Disabled on the far right of the FingerTec Terminal window. Uncheck the Disabled button for the system to start connecting to the terminal

### 4. Inserting Serial Number of Terminal

The system will prompt you to insert the Serial Number of your terminal. Insert the correct serial number, which can be found on the same hologram sticker pasted at the back of the FingerTec Going Green DVD cover.

### 5. Terminal activation

#### A. Online Activation (requires Internet access)

Now you will be prompted with a pop-up window requiring an Activation Key. Select "I want to generate the Activation key online with these details" and click Apply. Wait for a moment for the server to be connected and then click Apply to fill up the Activation key automatically.

### B. Offline Activation (no Internet access required)

In case you do not have Internet connection, contact your local reseller or *support@ fingertec.com* to request for an activation key. Please provide the serial number and product model so that we can generate a corresponding activation key.

Once you insert the correct Activation Key, the Apply button will be enabled. Click on it and then click OK to proceed.

### 6. Saving Information

It is crucial that you save the information to avoid a connection loss between the TCMS V2 and the terminal. Once the terminal is activated in the TCMS V2, all icons on the software will be activated, and you are now ready to configure and use the TCMS V2.

# Activating a Terminal in the TCMS V2 for the first time via COM Port for Serial Connection RS485 or RS232

### 1. Choosing the Terminal Model

The terminal of which the Product Key being used to install TCMS V2 will appear on the first line in the "FingerTec Terminal" window.

Choose the model of the terminal. Please go to *product.fingertec.com* to find out more about FingerTec products.

### 2. Choosing Connection Type

To connect your terminal via COM port, make sure that you have connected the terminal with the computer installed with TCMS V2 using a serial cable. It is recommended to maintain the RS232 cable length at 1 meter to avoid data loss and for RS485, the maximum distance is 1km, but excellent data repeaters should be installed with it. Once the cable is connected, you can start activating your terminal.

### 3. Determining the Baudrate

Baudrate is the speed of data transfer via serial connection and this field is only applicable for serial connection RS485 and RS23. The value in the terminal must be the same as shown in the TCMS V2.

To check the baudrate value of the terminal, press Menu > Comm > RS232/485 > Baudrate

### 4. Uncheck the Disabled Button

There is a checker labeled Disabled on the far right of FingerTec Terminal window. Uncheck the Disabled button for the system to start connecting with the terminal.

### 5. Inserting Serial Number of the Terminal

When the connection is established, the system will prompt you to insert the Serial Number of your terminal. Insert the correct serial number, which can be found on the same hologram sticker pasted at the back of the FingerTec Going Green DVD cover.

### 6. Terminal Activation

### A. Online Activation (requires Internet access)

Now you will be prompted with a pop-up window requiring an Activation Key. Select "I want to generate the Activation key online with these details" and click Apply. Wait for a moment for the server to be connected and then click Apply to fill up the Activation key automatically.

### B. Offline Activation (no Internet access required)

In case you do not have Internet connection, contact your local reseller or *support@fingertec.com* to request for an activation key. Please provide the serial number and product model so that we can generate a corresponding activation key.

Once you insert the correct Activation Key, the Apply button will be enabled. Click on it and then click OK to proceed.

### 7. Saving Information

It is crucial that you save the information to avoid a connection loss between the TCMS V2 and the terminal.

Once the terminal is activated in the TCMS V2, all icons on the software will be activated, and you are now ready to configure and use the TCMS V2.

# Editing Terminal Information in the TCMS V2

With the initial connection, there might be some information that you haven't completed in the FingerTec Terminal details. The system allows you to edit the information of your terminals in the FingerTec Terminal window.

### 1. Check the Disabled Button

To avoid any information loss during editing, it is highly recommended that you disable the terminal that you want to edit by checking the Disabled checker box. The connection between the terminal and the software will be terminated once this is checked.

### 2. Determining the Terminal's ID and Description

To easily identify one terminal from the rest, assign the terminals with unique numbers. It is recommended that you label the terminal with the same number that you identify it in the system to avoid any confusion. The ID numbers available are from 1 to 999.

Insert the description of the terminal for example, for ID 1, main entrance, for ID 2, sales department entrance, etc.

### 3. Choosing a Terminal Group

The Group function is meant to ease the task during downloading and uploading of information from multiple terminals. In an environment where you have a large quantity of terminals, group them based on your preference and convenience. For example, you can name Group 1 for all readers on first floor of a building, Group 2 for all readers on 2nd Floor and so on.

The maximum number of Groups available for the TCMS V2 is 1000, starting from 0 to 999

### 4. Specifying Port Value

Port is for port forwarding connection. The default value for port is 4370. If you are using another value, please specify it here.

### 5. Specifying Key Value

The Key function is intended for security purposes, where the number specified in the terminal is identical as the number/password specified in the TCMS V2 in order to obtain connection.

In the terminal, go to Menu > Comm > Security > Determine the password

# Understanding Types of Connection in TCMS V2

# TCP/IP - TCP/IP connection supports single and multiple terminals and it is widely used in network structures.

- TCP/IP for Single Connection: You will need an Ethernet 10/100Base-T Crossover Cable to connect the terminal to a single computer using the TCP/IP connection. The cable can be used to cascade hubs or to connect Ethernet stations back-to-back without a hub. It works with both 10Base-T and 100Base-TX.
- TCP/IP for Network Connection: You will need an Ethernet 10/100Base-T Straight Thru Cable or "Whips" to connect multiple terminals to the computers using the TCP/IP connection. The cable works with both 10 Base-T and 100Base-TX, connecting a network interface card to a hub or network outlet.

USB - Connecting the terminal to the software by using the USB flash disk. This connection does not require any wiring and the data is secured with a password.

USB/Client - This connection connects the terminal directly to the computer using a USB 2.0 printer cable. This connection is exclusively for TA300 only.

### **COM/Serial Port**

- RS232: This is a conventional 9-pin serial port for short distance connection. It is not suitable for network structures.
- RS485: There are 2 types of connection, the single connection and network connection. The single connection connects a single computer using the RS485 wire. The network connection connects multiple computers using the Daisy Chain connection. Unlike the RS232, this connection supports long distance connection (up to 1km).

FRIS - The FRIS Server stores employees' fingerprint templates and transaction data. It also serves as a platform for fingerprint verification. A computer installed with the TCMS V2 can access the FRIS server to retrieve the transaction data. All downloaded transaction data will then be processed by the TCMS V2 software and can be viewed in reports.

FTDP - The FingerTec Data Processor (FTDP) is a simplified version of the TCMS V2 and the BioBridge SDK combined. With the FTDP you can perform basic functions such as adding/ deleting employees, as well as exporting the raw data from the terminal to be used with any third party software.

Web - You can connect the terminal to the TCMS V2 using the port forwarding connection. Port forwarding allows remote computers to connect to a specific computer or service within a private local-area network (LAN). When configuring port forwarding, the network administrator sets aside one port number on the gateway for the exclusive use of communicating with a service in the private network, located on a specific host. External hosts must know this port number and the address of the gateway to communicate with the network-internal service.

Webster - Webster is an online web based platform used to consolidate and centralize the database for time attendance purposes. With the Webster platform, you can download data from the terminal in a real time manner and connect it to the TCMS V2 or other third party software.

# Adding More Terminal(s) to TCMS V2

Click Devices > Setup FingerTec Terminals > Add > Enter the 16-digit Product Key of your additional terminal and the system will automatically add the terminal into the list when the Product Key is correctly entered.

Repeat the steps to get connection of this terminal with the TCMS V2.

# Deleting Terminal(s) from TCMS V2

**Note:** Before you attempt any deletion of terminal from TCMS V2, please be sure about your selection and that your cursor has been placed properly because once you click "Delete", the system will delete the row in which your cursor is located.

Click Devices > Setup FingerTec Terminals > Place your cursor properly on the row of terminal that you wish to delete > Delete

# Additional Features for TCP/IP and Serial Port Connection

The TCMS V2 lets you configure the settings of your terminal(s) directly from the software. This feature is useful for management of multiple terminals in an environment. Once the connection is established via TCP/IP or COM connection, the Advanced Settings button in the FingerTec Terminal window will be enabled. Click to setup your terminal(s).

# **Understanding Terminal Advanced Settings**

Terminal ID	1 Model TA100C	Baudrate	115200
Description			115200
Description		PAddress	192.168.1.129
Pulling Host IP		Connection	TCP/IP
No attendance records		Communication Key	
Language	English	Sleep time	: o'clock
Date format	YY-MM-DD	Power off time	; u'cluck
Voice	Off	Power on time	: o'clock
1:N Threshold	35 🚖	SDK version	6.2.3.8-1807-1
1:1 Threshold	15 🚔	Firmware version	Ver 6.60 Nov 15 2011
Only 1:1	No	Administrator	0
Idle minute	×	Employee	4
Idle action	Power Off	Fingerprint	6
Lock delay	150 🚔 (x20ms)	Password	3
Wiegand format	26 💌	Employee log	70 Workcode
Anti-Passback	None		

Click Get Settings for the TCMS V2 to obtain the relevant information from a specific timeclock terminal.

Learn the description of every field in the table below:

Terminal ID - Terminal's identification number

Model - Terminal model's number

Description - Terminal's details for easy reference for example: Level 1, Sales or Level 2, Marketing

Pulling Host IP - Retrieve IP address, only a computer with the mentioned IP address will be connected to the TCMS V2

No Attendance Records - A check on this box will provide you with no attendance record; this function is suitable for FingerTec terminals functioning as a door access device only.

Language - This is the language selection for the terminal. Select your preference.

Date format - Choose the date format for the terminal.

Voice - Enable or disable the terminal's voice

1:N threshold - Specify the value for one-to-many matching threshold, where you don't need to key in your ID before scanning your finger.

The value equivalent to the quantity of fingerprint's minutiae points being read during verification. Value Range: 0-50, Default Value: 35

1:1 threshold - Specify the value for one-to-one matching threshold, where you have to key in your ID before scanning your finger.

The value equivalent to the quantity of fingerprint's minutiae points being read during verification. Value Range: 0-50, Default Value: 15

Only 1:1 - Specify the verification matching method preferred for the terminal. Choosing *Yes* would require employees to key in their ID number prior to scanning a fingerprint. Choosing *No*, the terminal will adopt 1:N matching method.

Idle Minute - Specify the minute value before the terminal turns idle. When the terminal is left uninterrupted for this value of time, the terminal will either power off or go into sleep mode. Choose *0* if you want to disable this function.

Idle Action - Choose between *Sleep Mode/Power* off to decide on the action of the terminal after it exceeds its idle minute period.

Lock Delay - Specify the timer of the door lock after any successful verification is done and before the door is locked again. *Maximum Value: 254, Default Value: 150* 

Wiegand Format - Specify the Wiegand bits of the terminal. Select between 26 or 34

Anti-passback - Choose the anti-passback value. Anti-passback is exclusively for door access function where a user will be denied exit if there is no record of entry. *Default value: None, Other options: Out, in, in out, no and save* 

Baudrate - Choose the data transmission speed for COM communication for RS232/RS485 Connection. *Default Value: 115200* 

IP Address - Specify the IP address of the terminal. Only applicable for TCP/IP connection. Default Value: 192.168.1.201

Connection - Choose from the type of connection available.

Communication Key - Specify the communication key of the terminal and the value must match with the value in the terminal. Default Value: 0

Sleep Time - Specify the time for the terminal to be in idle mode.

Power off Time - Specify the time for the terminal to shut down automatically.

Power On Time - Specify the time for the terminal to be turned on automatically.

SDK Version - Display the SDK Version of the terminal

Firmware Version - Display the Firmware Version of the terminal

Administrator - Display the total number of administrator enrolled in the terminal

Employee - Display the total number of employees enrolled in the terminal

Fingerprint - Display the total number of fingerprint templates enrolled in the terminal

Password - Display the total number of password stored in the terminal

Employee Log - Display the total number of transactions stored in the terminal

WorkCode - Workcode is a code being identified for excuse in attendance.

For example, workcode 1 is for meeting clients, workcode 2 is for attending training, 3 is for conference, 4 is for clinic visit and etc. Code Available: 1-99

If the workcodes have been set in the terminal, click *Get Settings* to obtain the information or you could define the workcode in this window and click *Set Settings* to apply the workcode in the terminal.

Click on the checker *In Use* if you wish to use the workcode in the terminal.

*Save* the information and *Close* once you are done.

# Other Functions in Terminal Advanced Settings

### **Returning to Default Settings**

A click on this button returns all the previously set settings to its default settings. *Note:* Caution is recommended before you attempt to return to default settings.

### Saving Information via Set Settings

Once you have completed filling up the information in the Terminal Advanced Settings page, click Set Settings to save the information in your terminal.

### **Printing Settings for Reference**

Click Print Settings to print the existing setting for your reference.

### Updating Firmware in Terminal Advanced Settings

FingerTec always recommends its employees to have the updated firmware of the terminal. However, caution needs to be exercised before attempting this function because it could cause damage to the terminal. It is highly recommended that you consult your reseller before you attempt this function. Alternatively, you can contact us at *support@ fingertec.com* to obtain more information about Firmware Update.

### **Exiting Terminal Advanced Settings**

Click Close when you have completed the settings of your terminal and proceed with other terminals connected to the TCMS V2.

# Chapter 3 System Settings of TCMS V2

# This chapter guides you to configure the system settings of TCMS V2 for accurate attendance and access control data that suits your business's requirements.

The TCMS V2 is designed to provide time attendance and access control data for workforce management system. Please make sure that you configure all the system settings correctly to obtain accurate data and reports. Click System Settings >

# **Date/Hour Format**

### Setting of Date and Hour Format

This date and hour format will be used throughout TCMS V2. Choose the date and time format you prefer for your company

The time formats available are 24-hour and 12-hour AM/PM.

View the example of date & time format that you choose before saving the information for future use.

### **Choosing Calendar Type**

TCMS V2 offers three types of calendars. The default calendar is Gregorian. For Middle Eastern and Islamic Countries, TCMS V2 offers Umm Al-Qura and Persian calendars.

Click System Settings > Date/Hour format > Choose the calendar.

**Note:** Lunar Calendar/ Umm Al-Qura is only made available once you choose Arabic as the software language and Persian Calendar is only available when you select Persian as the language for your TCMS V2.

# Day Type

### Setting Day Type

It is crucial that you describe the day types being used by your company in order to obtain time attendance data that your company understands.

Day Type					
Please enter the special key words for the	working day, holiday and	l restday	etc:-		
		Work	OT OT	Diff.OT	Work/OT Totals
The normal working day is	WORKDAY	100	100		
The non-working holiday is	HOLIDAY	100	100		
Other non-working days are	DECTDAY	100	100		
outer non-working days are	RESTDAT	100	100	H	
	OFFDAY	100	100		×
First day of the week is	Sunday 💌				
Payroll Cycle	Monthly				
Payroll Cycle Start Date					
ayion eyele start bate					
The symbol for currency is	S				
	·				
		[	<u>S</u> ave		Close

### **Understanding Day Type**

**Note:** The default descriptions are as shown in the picture above. It is recommended that you maintain the default descriptions. Changes are possible but you have to make sure that the descriptions you provide are consistent all throughout the TCMS V2 to avoid confusion in the future.

Normal Working Day - Define normal working days for your company. Default: WORKDAY

Non-Working Holiday - Define non-working holiday for your company. Default: HOLIDAY

Other Non-Working Days - Define other non-working days which are not holidays for your company. *Default: WEEKEND and OFFDAY* 

First Day of the Week - Define the first day of the week for your company/country. *Default: SUNDAY* 

Payroll Cycle - Determine your company's Payroll Cycle. There are 4 options available, which include Weekly, Bi-Weekly, Semi-Monthly and Monthly. *Default: Monthly* 

Payroll Cycle Start Date - Determine your company's Payroll Cycle starting date by clicking on the calendar and choosing the date.

The symbol for currency - Select the symbol of currency being used for your company's payroll.

## **Understanding Wage Calculation**

**Note:** Labor law is different from one country to the other. Salary calculation also differs based on the labor law of a country.

In each day type, you have the option to determine the value in the work wages. For example: the work wages is 100%, the overtime wages is 150% and the different overtime wages is 200%.

Note: Do not forget to "Save" your settings before you close the window.

# Leave Type

### Setting Leave Type

Define the leave types that are applicable to your company. Determine the keyword that you want to use to describe 'absent on working day'. The default keyword in the TCMS V2 is Absent.

Define other types of leave applicable to your company. Default types include Annual, Sick, Holiday, Vacation, Unpaid Leave, PTO (Paid Time Off). There are a maximum of 20 columns of leave type to fill up.

Save the page once you have made amendments to it.

# Staff Extended Type

### Setting Staff Extended Leave

Use this function to key-in leave that have been approved by the human resource department. Every applied leave must be keyed-in onto the system to indicate that the employee is taking a leave day instead of being absent.

Fill up all the relevant information and click Update Leave to update the information to the relevant individual's attendance sheet.

To delete, choose the relevant row and click Delete.

Save the information once you have made any changes to the function. Click Close to return to the main menu.

# **Reschedule Staff Roster**

### **Rescheduling Staff Roster**

This function is to reschedule the already determined work schedule for an individual employee on a certain date. These records will overwrite the previous roster and the attendance sheet will reflect the changes being done in this function.

However, if you have deleted any of the changes you made on this function, TCMS V2 will restore the default work schedule from the group duty roster.

Leave the Day Type and the Schedule blank if you do not want to do any changes.

# **Clocking Schedule**

### **Understanding Clocking Schedules**

Clocking Schedule configurations are crucial to calculate attendance data accurately. Every setting and rule of the clocking schedules will affect the outcome of time attendance and its corresponding reports. This setting is to set the daily schedule for each day of a week. The clocking time is defined as the time someone clocks in or clocks out from the office. The TCMS V2 offers 1000 different clocking schedules to be configured.

Weekly - Working schedule for weekly basis. This is the most commonly used working schedule worldwide where working days fall on weekdays and offdays fall on weekends.

Daily - Working schedule for daily basis. This is suitable for multiple shifts, overnight shifts, open shifts, rotational shifts, etc. where the work schedules change everyday.

Flexi - Working schedule that does not include any late ins, early outs or overtime. This is suitable for groups of workers with flexible working time.

### **Configuring Weekly Clocking Schedules**

Click "Edit" and configure your first weekly clocking schedule.

- Define the number of the clocking schedule by selecting one number from 0 to 999
- Describe the clocking schedule accordingly for example Schedule A.
- Choose the type of work schedule applicable for this particular clocking schedule and for this schedule is weekly.
- There are 7 tabs that you need to set the rules for your weekly clocking schedules.

ucking Schedule Specify the clocking schedules and its settings as indicated below. Fixed clocking schedule is not applicable to flexi-work schedule.								
Schedule	2 Descr	iption				Work S	chedule Weel	kly
locking Range	General Toler		Break Ove	rtime				
- [	1 1							
Weekdav	Day Type	In	Break	Resume	Out	OT	Done	
Sunday	RESTDAY	-						
Menday	WORKDAY	0:00 AM			6:00 PM			
Tuesday	WORKDAY	9:00 AM			5:00 PM			
Wednesday	WORKDAY	9:00 AM			5:00 PM			
Thursday	WORKDAY	9:00 AM			5:00 PM			
Friday	WORKDAY	9:00 AM			5:00 PM			
Saturday	WORKDAY	9:00 AM			1:00 PM			
Ro	und to nearest mini	utes						
	Roun	ding			-	-	-	
Help								< <u>B</u> ack

### **1• CLOCKING RULES**

Clocking refers to the time someone clocks in and clocks out from timeclock terminals. TCMS V2 offers 6 attendance columns in 3 pairs. Learn about clocking pair as explained in the table below.

In-Out - In-Out pair refers to the times when an employee clocks in for work (IN) and clocks out after work (OUT). Any clocking time that exceeds the OUT time will be considered as overtime (OT). In-Out pair is a compulsory pair.

Break-Resume - Break-Resume pair refers to the times that a break such as lunch or dinner starts (BREAK) and the times that a break ends (RESUME). You can choose to deduct the break time from the total working time or you can include this time into the total working time. This pair is optional.

OT-Done - OT-Done refers to the time that overtime (OT) starts and the time it finishes (DONE). It is recommended to use this pair if OT is optional in the schedules time period.

Define the times for each pair on every day of the week. For Weekend, all the columns will be in black shade and you cannot input any time onto the fields.

At every clocking column, you can determine the Round to nearest minutes which means that the attendance recorded will be rounded to the nearest minutes as specified in the field

#### Examples of Rounding:

- If you choose to round up 15 minutes, when an employee clocks in at 9:06am, his IN time will be recorded as 9:15am
- If you choose to round down 15 minutes, when an employee clocks in at 9:06am, his IN time will be recorded as 9:00am.
- If you choose to take a midpoint of 15 minutes, when an employee clocks in at 9:06am, his IN time will be recorded as 9:07am

### 2• RANGE RULES

Range is to determine the maximum time that one slot could record before it is considered as the time for the corresponding slot. For example, if a value for IN is 12:00 and when a staff clocks in at 12:01, the time will be recorded in Break column instead of in the IN column. When you set the range for OUT is at 6:00, any time that falls after 6:00 will be recorded on the next column which is OT column.

You need to set the time for the clocking range of the clocking columns.

Replace with the latest clocking –When you click this checker, TCMS V2 will replace the clocking data with the latest clocking data after the download process is done. It is recommended that you select this checker for OUT and DONE columns only because TCMS V2 will always check the latest OUT time of the users and will publish it on the Attendance Sheet.

### **3 • GENERAL RULES**

General is to determine whether you want to consider the times that are recorded in OT and DONE columns to be considered as overtime or as normal working time. Click the appropriate radio button to determine your choice. If you choose as OT, the extra time will be calculated in the overall time of the staff that is using this clocking schedule.

You can also determine whether an employee needs to press a key button to define his/ her status during clocking. Click Yes if you want to.

### **4 • TOLERANCE RULES**

Tolerance is to determine the rules of grace period allowed during clocking activities. Learn about them in the table below:

Tolerance Rules	Examples
Deduct the amount of late-in	Given you choose 15 mins and the IN time is 9.00 a.m., If an employee
time from Work Time if em-	arrives at 9:20 a.m. (exceed tolerance period), the system will deduct
ployee come in late more than	20 mins from his work time. However, if an employee arrives at 9.15
minutes	am or earlier, no time will be deducted
Deduct the amount of early time	Given you choose 15 mins and the BREAK time is 12.30p.m. If an em-
out from Work Time if employee	ployee leaves at 12:10 p.m.(exceed tolerance period), the system will
goes for lunch early more than	deduct 20 mins from his work time. However, if an employee leaves
minutes	at between 12:15 and 12:30, no time will be deducted
Deduct the amount of late-in	Given you choose 15 mins and the RESUME time is 1.30 p.m., If an em-
time from Work Time if em-	ployee arrives at 1:50 p.m.(exceed tolerance period), the system will
ployee resumes late more than	deduct 20 mins from his work time. However, if an employee arrives
minutes	between 1:30 p.m. and 1:44 p.m., no time will be deducted
Deduct the amount of early	Given you choose 15 mins and the OUT time is 6:00 p.m., If an em-
time out from Work Time if em-	ployee leaves at 5:40 p.m. (exceed tolerance period), the system will
ployee leaves early more than	deduct 20 mins from his work time. However, if an employee leaves
minutes	between 5:45 p.m. and 6:00 p.m., no time will be deducted.

Specify the rules based on your company's policy. Leave them blank if it's not applicable to your environment.

### **5 • ROUNDING RULES**

Rounding is to determine the "rounding of minutes" rules allowed in the clocking schedule and the rules will determine the presentation of time in the attendance sheet. Learn about it in the table below:

#### Round the work time to the nearest (minutes)

Round Up	Round Down
Work hour is rounded up to the nearest minute	Work hour is rounded down to the nearest
and is set to 15, hence all minutes will be	minute and is set to 15, all minutes will be
rounded up as per below:	rounded down as per below:
1-15 minutes = 15	1-15 minutes = 0
16-30 minutes = 30	16-30 minutes = 15
31-45 minutes = 45	31-45 minutes = 30
46-59 minutes = 1 hour	46-59 minutes = 45

#### **Round Midpoint**

Once you insert a value here, the software will calculate the value's midpoint. For example if you set the value at 15 min, the midpoint would be at 7 min. The clocking schedule's IN time is 9.00am and the midpoint is 7 min.

If the user verifies in less than 7 minutes after the IN time, for example 9.07 a.m., the software will round down the transaction data to be displayed as 9.00 am. If the user verifies more than 7 minutes after the IN time, the software will round up the transaction data to be displayed as 9.15 a.m.

### Round up or round down the OT time to the nearest (minutes)

Round Up
OT is rounded up to the nearest minute and
is set to 15, all minutes will be rounded up as
per below:
1-15 minutes = 15
16-30 minutes = 30
31-45 minutes = 45
46-59 minutes = 1 hour

#### **Round Down**

OT is round down to the nearest minute and is set to 15, all minutes will be rounded down as per below: 1-15 minutes = 0 16-30 minutes = 15 31-45 minutes = 30 46-59 minutes = 45

#### **Round Midpoint**

Once you insert a value here, the software will calculate the value's midpoint. For example if you set the value at 30 min, the midpoint would be 15 min. The clocking schedule's OT time is 6.00pm and the midpoint is 15 min.

If the user verifies in less than 15 minutes after the OT time, for example 6.15pm, the software will round down the transaction data to be displayed as 6.00pm. If the user verifies more than 15 minutes after the IN time, the software will round up the transaction data to be displayed as 6.30pm.

#### First rounding time range

This function is entitled for the IN time only. You can round the IN time into your preferred time. For example: any transaction between 9.01am – 9.15am will be rounded as 9.00am.

### Last rounding time range

This function is entitled for the OUT time only. You can round the OUT time into your preferred time. For example: any transaction between 5.01pm – 5.15pm will be rounded as 5.00pm.

**Note:** Specify the rules based on your company's policy. Leave them blank if it's not applicable to your environment.

### 6 • BREAK RULES

Break is to determine the rules for break time allowed in the clocking schedule and the rules will determine the presentation of time in the attendance sheet.

Learn about it in the table below:

Break Rules	
Deduct actual lunch time (Resume-Break) from work time	Click Yes if you want to deduct lunchtime, which is the period you clock out (Break) until you clock in again (Resume) from the total work time.
Deduct actual dinner time (OT- OUT) from work time	Click Yes if you want to deduct dinnertime, which is the period you clock out for dinner (OUT) until you clock in again (OT) from the total work time.
Do not deduct any lunch time if employee works half day only	If this is the rule of your company, please click on the checker. Leave it if it's not applicable to your company.
Break time duration for flexi- lunch range in minutes	Specify the minutes your company allows for staff to have flexible lunchtime. If the staff exceeds the time allowed, the extra minutes will be deducted from the total work time.
Dinner time duration for flexi- dinner range in minutes	Specify the minutes your company allows for staff to have flexible dinnertime. If the staff exceeds the time allowed, the extra minutes will be deducted from the total work time.
Do you want to Apply Auto Add Break Rule when you include lunch/dinner break?	Click Yes if you want to apply the rule. It means that the remaining lunch/dinner time will be added into the work time. This is to add the work time for the users who work during their lunch/dinner break.
Do you want to deduct extra lunch/dinner time from work- ing hour?	Click Yes if you want to limit the break time to only the permitted hour by the company; any extra minutes taken will be deducted from the total work hours.
Auto deduct for break time (in no. of hours) from overtime hour	If you want to deduct the break time from the overtime, define number of hours that should be deducted if the overtime hour taken exceeds a certain value.

**Note:** Specify the rules based on your company's policy. Leave them blank if it's not applicable to your environment.

### 7 • OVERTIME RULES

Overtime is to determine the rules for overtime in the weekly clocking schedule you define here. Learn about the rules in the table below:

Overtime Rules	Examples
Record early login as OT	Sometimes employees come early for overtime for example the over- time starts at 8pm and they arrive at 7pm. If they logged in at 7pm, would you like to count the extra one-hour as overtime? Click Yes if your company allows this rule.
Define time IN and OUT to treat as special OT	There is some overtime sessions required by a company on as-and- when basis. Define the IN and OUT time for this specific overtime ses- sions.
Minimum minutes to work to claim OT	Sometimes a staff would work only for a few minutes and considered it as an OT; define the minimum minutes required by the company for a staff to work in order for him/her to qualify for an OT claim.
Maximum hours to allow to claim OT	Put a limit to a number of hour a staff could claim for overtime and the default maximum is 24 hours.
Deduct short time from OT	There are cases where an employee has short time in his/her total work hour and he/she is taking overtime. If the company wants to replace the short time on his/her total work hour from the OT taken, click Yes.

**Note:** The overtime rules set in the schedule will be applied to any group that is under this schedule. All rules and calculations will reflect in the attendance sheet of the staff involved in this clocking schedule.

### SAVING CLOCKING SCHEDULE

When everything has been set and determined, click Save to make sure that the details are kept in the system. Add schedule and edit again for more clocking schedule.

Now, let's move on to configuring Daily Clocking Schedule.

# **Configuring Daily Clocking Schedules**

The Daily Clocking Schedule is only available when you add new schedule and select "Daily" from Work Schedule type. Daily clocking schedule is applicable for daily basis schedule. This is suitable for multiple shifts, overnight shifts, open shifts, rotational shifts, etc where the work schedule changes everyday.

There are 6 tabs that you set for weekly clocking schedules.

### **1 • CLOCKING RULES**

Clocking refers to the time someone clocks in and clocks out from timeclock terminals. TCMS V2 offers 6 attendance columns in 3 pairs.

There are 6 clocking columns to be defined in the Daily Clocking Schedule. When you define the clocking time(s) in the clocking slots, TCMS V2 would accept the time and place them into the appropriate clocking columns. For example, if you put 9:00 a.m. as the IN time, whoever that clocks in at 9:00 a.m., the clocking time will be in IN column.

Round the Clocking Time to the nearest minutes as specified in the column and you can choose to round up, down or choose the midpoint for the time.

**Clocking Range:** Specify the time to be considered as a certain clocking time before it is recorded as the corresponding clocking time. For example, if you specify the clocking range for IN as 12:00 p.m., any clocking activities that fall before 12:00 p.m. will be recorded as IN and the clocking after 12:00 will be recorded as Break.



*Latest Clocking:* Clicking on this checker will configure the system to record only the most recent clocking transaction within a clocking range. For example, if your official OUT time is at 6:00 p.m. and you leave at 6:05 p.m., comes in again at 6:10 p.m. and checks out again at 6:15 p.m., as long as the time falls under the clocking range of that time slot, the software will take the most recent clocking time to be recorded in your attendance record which is 6:15 p.m. However, it is NOT recommended to click on the checker on the first four columns of IN, BREAK, RESUME, and OT.

**NOTE:** It is recommended that you only apply this rule for OUT and DONE only because these two clocking columns should be recording your latest time for the clocking activities.

### 2 • GENERAL RULES

General is to determine whether you want to consider the times that are recorded in OT and DONE column to be considered as overtime or as normal working time.

Click the appropriate button. If you click as OT, the time will be calculated in the overall time of the staff that is using this clocking schedule. If you click Normal work time, the OT will not be calculated even though the staff works passed that time.

You can also determine whether an employee needs to press a key button to define his/ her status during clocking. Click Yes if you want to.

Daily clocking schedule could be used as schedules for rotational shifts. You can specify the qualified minutes before the shift starts. Rotational shift means that a work schedule with hours that change at prescribed intervals. For example a person may work for four days from 8:00 a.m. to 4:00 p.m., continued with four days from 4:00 p.m., to midnight, and followed by four days from midnight to 8:00 a.m. The cycle is then repeated.

### **3 • TOLERANCE RULES**

Tolerance is to determine the rules of grace period allowed during clocking activities. Learn about them in the table below:

Tolerance Rules	Examples
Deduct the amount of late-in time from Work Time if employee come in late more than minutes	Given you choose 15 min and the IN time is 9.00 a.m., If an employee arrives at 9:20 a.m., the system will deduct 20 mins from his work time.
Deduct the amount of early time out from Work Time if employee goes for lunch early more than minutes	Given you choose 15 min and the BREAK time is 12.30 p.m., If an employee leaves at 12:10 p.m., the system will deduct 20 min from his work time.
Deduct the amount of late-in time from Work Time if employee resumes late more than minutes	Given you choose 15 min and the RESUME time is 12.30 p.m., If an employee arrives at 12:50 p.m., the system will deduct 20 min from his work time.
Deduct the amount of early time out from Work Time if employee leaves early more than minutes	Given you choose 15 mins and the OUT time is 6:00 p.m., If an employee leaves at 5:40 p.m., the system will deduct 20 mins from his work time.

**Note:** Specify the rules based on your company's policy. Leave them blank if it's not applicable to your environment.

### **4 • ROUNDING RULES**

Rounding is to determine the "rounding of minutes" rules allowed in the clocking schedule and the rules will determine the presentation of time in the attendance sheet. Learn about it in the table below.

#### Round the work time to the nearest (minutes)

Round Up	Round Down
Work hour is rounded up to the nearest minute	Work hour is rounded down to the nearest
and is set to 15, all minutes will be rounded up	minute and is set to 15, all minutes will be
as per below:	rounded down as per below:
1-15 minutes = 15	1-15 minutes = 0
16-30 minutes = 30	16-30 minutes = 15
31-45 minutes = 45	31-45 minutes = 30
46-59 minutes = 1 hour	46-59 minutes = 45

#### **Round Midpoint**

Once you insert a value here, the software will calculate the value's midpoint. For example if you set the value at 15 min, the midpoint would be 7 min. The clocking schedule's IN time is 9.00am and the midpoint is 7 min.

If the user verifies in less than 7 minutes after the IN time, for example 9.07am, the software will round down the transaction data to be displayed as 9.00am. If the user verifies more than 7 minutes after the IN time, the software will round up the transaction data to be displayed as 9.15am.

### Round the OT time to the nearest (minutes)

#### **Round Up**

OT is rounded up to the nearest minute and is set to 15, all minutes will be rounded up as per below: 1-15 minutes = 15 16-30 minutes = 30 31-45 minutes = 45 46-59 minutes = 1 hour

#### **Round Down**

OT is rounded down to the nearest minute and is set to 15, all minutes will be rounded down as per below: 1-15 minutes = 0 16-30 minutes = 15 31-45 minutes = 30 46-59 minutes = 45

#### **Round Midpoint**

Once you insert a value here, the software will calculate the value's midpoint. For example if you set the value at 30 min, the midpoint would be 15 min. The clocking schedule's OT time is 6.00pm and the midpoint is 15 min.

If the user verifies in less than 15 minutes after the OT time, for example 6.15pm, the software will round down the transaction data to be displayed as 6.00pm. If the user verifies more than 15 minutes after the IN time, the software will round up the transaction data to be displayed as 6.30pm.

### First rounding time range

This function is entitled for the IN time only. You can round the IN time into the preferred time. For example: any transactions between 9.01am – 9.15am will be shown as 9.00am.

### Last rounding time range

This function is entitled for the OUT time only. You can round the OUT time into the preferred time. For example: any transaction between 5.01pm – 5.15pm will be shown as 5.00pm.

Specify the rules based on your company's policy. Leave them blank if it's not applicable to your environment.

### **5 • BREAK RULES**

Break is to determine the rules for break time allowed in the clocking schedule and the rules will determine the presentation of time in the attendance sheet. Learn about it in the table below.

Break Rules	
Deduct actual lunch time (Resume-Break) from work time	Click Yes if you want to deduct break time which is the period you clock out (Break) until you clock in again (Resume) from the total work time.
Deduct actual dinner time (OT-OUT) from work time	Click Yes if you want to deduct dinnertime which is the period you clock out for dinner (OUT) until you clock in again (OT) from the total work time.
Do not deduct any lunch time if employee works half day only	If this is the rule of your company, please click on the checker. Leave it if it's not applicable to your company
Lunch time duration for flexi-lunch range in minutes	Specify the minutes the company allows for staff to have flex- ible lunchtime. If the staff exceeds the time allowed, the extra minutes will be deducted from the total work time.
Dinner time duration for flexi-dinner range in minutes	Specify the minutes the company allows for staff to have flex- ible dinnertime. If the staff exceeds the time allowed, the extra minutes will be deducted from the total work time.
Do you want to Apply Auto Add Break Time when in- clude lunch/dinner break?	Click Yes if you want to apply the rule it means that the remain- ing lunch/dinner time will be added into work time. This is to add the work time for the users who work during their lunch/ dinner break.
Do you want to deduct extra lunch/dinner time from working hour?	Click Yes if you want to limit the break time to only the permit- ted hour by the company; any extra minutes taken will be de- ducted from the total work hours.
Do you want to include lunch/dinner time into overtime hour?	Since dinner usually exceeds OUT time, click Yes if you want to include the dinner time into the overtime hour. Leave it if the company's policy does not allow that.
Deduct no. of hours for break time from overtime hour	If you want to deduct the break time from the overtime, define number of hours that should be deducted if the overtime hour taken exceeds a certain value.

**Note:** Specify the rules based on your company's policy. Leave them blank if it's not applicable to your environment.

### 6 • OVERTIME RULES

Overtime is to determine the rules for overtime in the weekly clocking schedule you define here. Learn about the rules in the table below.

Overtime Rules	
Record early login as OT	Sometimes employees come early for overtime for example the over- time starts at 8pm and they arrive at 7pm. If they logged in at 7pm, would you like to count the extra one-hour as overtime? Click Yes if your company allows this rule.
Define time IN and OUT to treat as special OT	There is some overtime sessions required by a company on as-and- when basis. Define the IN and OUT time for this specific overtime ses- sions.
Minimum minutes to work to claim OT	Sometimes a staff would work only for a few minutes and considered it as an OT; define the minimum minutes required by the company for a staff to work in order for him/her to qualify for an OT claim.
Maximum hours to allow to claim OT	Put a limit to a number of hour a staff could claim for overtime and the default maximum is 24 hours.
Deduct short time from OT	There are cases where an employee has short time in his/her total work hour and he/she is taking overtime. If the company wants to replace the short time on his/her total work hour from the OT taken, click Yes.

The overtime rules set in the schedule will be applied to any group that is under this schedule. All rules and calculations will reflect in the attendance sheet of the staff involved in this clocking schedule.

### SAVING CLOCKING SCHEDULE

When everything has been set and determined, click Save to make sure that the details are kept in the system. Add schedule and edit again for more clocking schedule.

Now, let's move on to configuring Flexi Clocking Schedule.

# **Configuring Flexi Clocking Schedules**

Flexi Clocking Schedule is a working schedule that does not include any late-ins, earlyouts or overtime. This is suitable for groups of workers where their working time is not fixed.

- To add a new flexi schedule, click Add Schedule > Choose Flexi in Work Schedule.
- There are 5 tabs that you need to set for weekly clocking schedules.

		in a second string	Break   Over	time				
Weekday	Day Type	In	Break	Resume	Out	от	Done	
Sunday F	RESTDAY							
Monday \	WORKDAY	9:00 AM			5:00 PM			
Tuesday \	WORKDAY	9:00 AM			5:00 PM			
Wednesday \	WORKDAY	9:00 AM			5:00 PM			
Thursday \	WORKDAY	9:00 AM			5:00 PM			
Friday \	WORKDAY	9:00 AM			5:00 PM			
Saturday \	WORKDAY	9:00 AM			1:00 PM			
Rou	nd to nearest minutes							
	Dounding			_		-		
	Rounding		•	-		-		
		Rounding f	or first-in and	last-out for jo	b costing only			

### **1 • CLOCKING RULES**

Clocking refers to the time someone clocks in and clocks out from a terminal. TCMS V2 offers 6 attendance columns in 3 pairs. Learn about clocking pair as explained in the table below:

Clocking Pair	Descriptions
In-Out	In-Out pair refers to the times when an employee clocks in for work (IN) and clocks out after work (OUT). Any clocking time that exceeds the OUT time will be considered as overtime (OT). In-Out pair is a compulsory pair.
Break-Resume	Break-Resume pair refers to the times that a break such as lunch or dinner starts (BREAK) and the times that a break ends (RESUME). You can choose to deduct the break time from the total working time or you can include this time into the total working time. This pair is optional.
OT-Done	OT-Done refers to the time that overtime (OT) starts and the time it finishes (DONE). It is recommended to use this pair if OT is optional in the schedules time period.

Define the time for each pair on every day of the week. For Weekends, all the columns will be in black shade and you cannot input any time onto the fields.

At every clocking column, you can determine the "Round to nearest minute" which means that the attendance recorded will be rounded into the nearest minutes as specified in the field.

### Example of Rounding:

- If you choose to round up 15 minutes, when an employee clocks in at 9:06am, his IN time will be recorded as 9:15am
- If you choose to round down 15 minutes, when an employee clocks in at 9:06am, his IN time will be recorded as 9:00am.

• If you choose to take the midpoint of 15 minutes, when an employee clocks in at 9:06am, his IN time will be recorded as 9:07am

There is a button where you can choose to apply Rounding for first-in and last-out for the purpose of job costing. Leave it blank if you do not wish to use this rule in your attendance data.

### 2 • GENERAL RULES

There are general rules that you need to set to flexi clocking schedules because the employee who are going to be used this schedule will not be adhere to the normal working schedule like weekly and daily. Learn about the rules of flexi schedule in the table below:

Rules	Descriptions
Please specify the maxi- mum number of in-out clocking pairs for this flexi-hour schedule	The maximum pairing of clocking time in TCMS V2 is 3 (IN-OUT, Break- Resume, OT-DONE). Since flexi-clocking is flexible as the name sug- gests, you can choose to use only one pairing only or a few. Select your preference accordingly.
Enable/Disable User Define In/Out records	Click Yes if you want the user to press the relevant key button to define status during attendance reporting. Leaving this checker unchecked will prompt the system to accept the clocking times of the user and slot them into the appropriate clocking slots.
Enable/Disable User Define work code for job costing records.	Click Yes if you want the user to enter his/her workcode to specify his/her tasks in attendance report.
Maximum work hours to consider as same work day	There are cases where an employee reports to work late at night and the working hours are extended until the next day. To avoid this con- fusion, you need to specify the maximum work hours of an employee for him/her work time to be considered as the same workday. For ex- ample if you start work at 10:00 p.m., you can work only 8 hours for the work time to be considered on the same day. Hence, you'll have to clock out at 6a.m.
Separation hours between an out clock- ing and subsequent in clocking to qualify for next day	Following the rule above, you need to specify the duration in between a clock out and a clock in to qualify an employee for the next day pay. For example, the employee who checks out at 6a.m just now must not check in again immediately and consider it the next day work time. The hour specified here will determine the duration of 'rest' required before the same employee could clock in to work and qualify for the next day work time.
Last log out time to consider as same work day	As being mentioned in the column above, if an employee checks in late at night and the work hour extends to the next day but still is considered the same work day, you need to specify the last log out time that the company allows to consider as the same work day. For example, if you put 9am as the last log out time, the clock in after 9:00 will not be considered as the same day clocking.
Double punch for consecutive clocking in a clocking slot if it's within minutes of	All clocking activities within this predefined time interval will be con- sidered for one time only. For example if the IN time is 9:00am and the time interval is 15 min, any verification done by the same ID within the 15 minutes will be considered as IN time, taking the first time he clocks in.

Clocking Schedule
Specify the clocking schedules and its settings as indicated below. Fixed clocking schedule is not applicable to flexi-work schedule.
Schedule 2 Description Work Schedule Flexi
Clocking Range General Tolerance Rounding Break Overtime
Please specify the maximum number of in-out clocking pairs for this flexi-hour schedule
Enable / Disable User Define In/Out records
Enable / Disable user define work code for job costing records
Maximum work hours to consider as same work day
Separation hours between an out clocking and subsequent in clocking to qualify for next day
Last log out time to consider as same work day
Double punch for consecutive clocking in a clocking slot if it's within minutes of
Help ABack

### **3 • ROUNDING RULES**

Rounding is to determine the rounding of minutes rules allowed in the clocking schedule and the rules will determine the presentation of time in the attendance sheet. Learn about it in the table below.

#### Rounding the work time to the nearest (minutes)

<b>Round Up</b> Work hour is rounded up to the nearest minute and is set to 15, all minutes will be rounded up as per below: 1-15 minutes = 15 16-30 minutes = 30 31-45 minutes = 45 46-59 minutes = 1 hour	<b>Round Down</b> Work hour is rounded down to the nearest minute and is set to 15, all minutes will be rounded down as per below: 1-15 minutes = 0 16-30 minutes = 15 31-45 minutes = 30 46-59 minutes = 45
46-59 minutes = 1 hour	46-59 minutes = 45

#### **Round Midpoint**

Once you insert a value here, the software will calculate the value's midpoint. For example if you set the value at 15 min, the midpoint would be 7 min. The clocking schedule's IN time is 9.00am and the midpoint is 7 min.

If the user verifies in less than 7 minutes after the IN time, for example 9.07am, the software will round down the transaction data to be displayed as 9.00am. If the user verifies more than 7 minutes after the IN time, the software will round up the transaction data to be displayed as 9.15am.

#### Rounding the OT time to the nearest (minutes)

Round Up
OT is rounded up to the nearest minute and
is set to 15, all minutes will be rounded up as
per below:
1-15 minutes = 15
16-30 minutes = 30
31-45 minutes = 45
46-59 minutes = 1 hour

### **Round Down**

OT is rounded down to the nearest minute and is set to 15, all minutes will be rounded down as per below: 1-15 minutes = 0 16-30 minutes = 15 31-45 minutes = 30 46-59 minutes = 45

### **Round Midpoint**

Once you insert a value here, the software will calculate the value's midpoint. For example if you set the value at 30 min, the midpoint would be 15 min. The clocking schedule's OT time is 6.00pm and the midpoint is 15 min.

If the user verifies in less than 15 minutes after the OT time, for example 6.15pm, the software will round down the transaction data to be displayed as 6.00pm. If the user verifies more than 15 minutes after the IN time, the software will round up the transaction data to be displayed as 6.30pm.

### First rounding time range

This function is designated for the IN time only. You can round the IN time into the desired time. For example: any transaction between 9.01am – 9.15am round it to show as 9.00am.

### Last rounding time range

This function is designated for the OUT time only. You can round the OUT time into the desired time. For example: any transaction between 5.01pm – 5.15pm round it to show as 5.00pm.

**Note:** Specify the rules based on your company's policy. Leave them blank if it's not applicable to your environment.
### **4 • BREAK RULES**

Break is to determine the rules for break time allowed in the clocking schedule and the rules will determine the presentation of time in the attendance sheet. Learn about it in the table below.

Break Rules	
Deduct break time from work time	Click Yes if you want to deduct break time from the total work time. If you don't click on the checker, the time will be calculated in this formula, the last clocking - the first clocking = work time.
Lunch time duration for flexi-lunch range in minutes	For flexi-schedule, it is important for you to specify the time al- lowed for the employee to take lunch because their schedule is different from the other regular schedule staff.
Dinner time duration for flexi-lunch range in minutes	Specify the length of dinnertime allowed for a flexi-schedule employee in this schedule.
Do you want to Apply Auto Add Break Time when include lunch/din- ner break?	Click Yes if you want to apply the rule it means that the remain- ing lunch/dinner time will be added into work time. This is to add the work time for the users who work during their lunch/dinner break.
Do you want to include lunch/dinner time into working hour?	Click Yes to include the time taken for lunch/dinner into the to- tal working hour. Leaving the uncheck will deduct the break time from the total working hour. However, you need to specify the maximum break time that an employee can take for his/her break. If it exceeds the break time duration, the additional minutes will be deducted from the total work hours.
Do you want to include lunch/dinner time into overtime?	Click Yes to include break time into overtime.
Do you want to exclude full lunch/dinner if it's greater than allowed?	If you click Yes for this function, when an employee takes a break i.e. lunch or dinner more than the allowed minutes, the whole break minutes will be deducted from the total work time. For ex- ample, if the total work time is 8 hours and an employee takes a lunch for 1 hr 30minutes, exceeding 30 minutes from the allowed break time of 1 hour. By doing this, the software will deduct 1 hour from the total work hour of the staff.
Deduct no. of hours for break time from overtime hour if overtime exceeded	Specify the hour of break time from overtime hour if the overtime hour exceeded the value specified in this column. If you put 1 hour and 8 hours, it means that if an employee takes an overtime of 9 hours, the overtime will be deducted by 1 hour of break time. Therefore, the total overtime is 8 hours.
Deduct no. of hours for break time from flexi hour if flexi hour exceeded 	Specify the hour of break time from flexi hour if the flexi hour ex- ceeded the value specified in this column. If you put 1 hour and 8 hours, it means that if an employee takes flexi hour of 9 hours, the total time will be deducted by 1 hour of break time. Therefore, the total flexi hour is 8 hours.
Add no. of hours into flexi- work hour If flexi-work hour surpassed	Specify the hour of break time from flexi hour if the flexi hour ex- ceeded the value specified in this column. If you put 1 hour and 8 hours, it means that if an employee takes flexi hour of 9 hours, the total time will be added by 1 hour of break time. Therefore, the total flexi hour is 10 hours.

**Note:** Specify the rules based on your company's policy. Leave them blank if it's not applicable to your environment.

#### **5 • OVERTIME RULES**

Overtime is to determine the rules for overtime in the flexi locking schedule you define here. Learn about the rules in the table below.

Overtime Rules	
Overtime if total flexi- work hour exceeds work hour of	Define the number of hour considered 'normal' working hour for flexi-work for example 8 hours. If an employee exceeds that 8 hours, the next hour and after are considered as overtime.
Differential overtime if total flexi-work hour exceeds work hour of	In some companies, their employees are given a different overtime rate after a certain work period. Define how many hours the em- ployee is required to work before he/she is entitled for different overtime.
Minimum minutes to work to claim OT	Sometimes a staff would work only for a few minutes and consid- ered it as OT; define the minimum minutes required by the company for a staff to work in order to qualify for an OT claim.
Maximum hours to allow to claim OT	Put a limit to a number of hour a staff could claim for overtime and the default maximum is 24 hours.
Overtime & double time for restday work	In some companies, employees are entitled for overtime and double time if they work on a rest day. Tick the checker to enable the em- ployee for the overtime & double time.

**Note:** The overtime rules set in the schedule will be applied to any group that is under this schedule. All rules and calculations will reflect in the attendance sheet of the staff involved in this clocking schedule.

### SAVING CLOCKING SCHEDULE

When everything has been set and determined, click Save to make sure that the details are kept in the system. Add schedule and edit again for more clocking schedule.

# Sample of Duty Roster Configurations

### Setting Normal Working Roster with 1 Break Only

Normal Working Roster – Most offices and factories use the normal working roster in which the working hours are as shown in the table below:

	IN	BREAK	RESUME	Ουτ
Monday-Friday	9:00am	12:30pm	1:30pm	6:00pm
Saturday	10:00am			1:30pm

- Click System Settings > Add Schedule
- Select a schedule code, for example "1" and describe it as "Office" and select the Work Schedule as Weekly.
- Define all the rules required for the normal working roster.
- Click Save once done and it will bring you back to the main page where you can see Schedule 1 being displayed onscreen. Click Close to save settings.

### Setting Normal Working Roster with 2 Breaks without Overtime

	IN	LUNCH (BREAK)	RESUME	DINNER (OUT)	RESUME (OT)	OUT (DONE)
Monday-Friday	9:00am	12:30pm	1:30pm	6:00pm	7:30pm	10:30pm
Saturday	10:00am					1:30pm

#### • Click System Settings > Add Schedule

- Select a schedule code, for example "2" and describe it as "Office" and select the Work Schedule as Weekly
- Define all the rules required for the normal working roster.
   Note: For this type of schedule, go to Clocking Schedule > General > "Work time record into OT and Done column considered as...," please click "Normal work time (No OT is counted)"
- Click Save once done and it will bring you back to the main page where you can see schedule 2 being displayed onscreen. Click Close to save settings.

### Setting Flexi-Working Roster

For Flexi-Working Roster, there are no fixed times for checking in and out, employee in flexi-working roster come to work at irregular time. This is how to configure flexi-working roster.

- Click System Settings > Add Schedule
- Select a schedule code, for example "3" and describe it as "R&D" and select the Work Schedule as Flexi
- Define all the rules required for the flexi-working roster.
- Click "Save" once done and it will bring you back to the main page where you can see schedule 3 being displayed onscreen. Click Close to save settings.

### Setting Overnight Working Roster with 1 Break As Overtime

	IN	BREAK	RESUME	Ουτ
Monday- Saturday	11:00pm	3:00am	4:00am	6:00am

- Click System Settings > Add Schedule
- Select a schedule code, for example "4" and describe it as "Office" and select the Work Schedule as Weekly
- Define all the rules required for the normal working roster.

**Note:** For this type of schedule, go to Clocking Schedule > General > "Work time record into OT and Done column considered as...," please choose "OT"

• Click "Save" once done and it will bring you back to the main page where you can see schedule 4 being displayed onscreen. Click Close to save settings.

### Setting Multi-Shift Working Roster with 1 Break Only

For factories that are running on shifts, they usually adopt multi-shift working roster for their employee. Employees are usually allowed to work on more than 1 shift. Let's take this roster and configure it in TCMS V2

	IN	BREAK	RESUME	Ουτ
Morning Shift	8:00am	12:00am	1:00am	4:00am
Evening Shift	4:00pm	8:00pm	9:00pm	12:00am
Night Shift	12:00am	4:00am	5:00am	8:00am

- Click System Settings > Add Schedule
- Select a schedule code, for example "5" and describe it as "Morning Shift" and select the Work Schedule as "Daily"
- Define all the rules required for the roster.
- Click Save once done and it will bring you back to the main page where you can see schedule 5 being displayed onscreen. Click Close to save settings.
- Repeat the same steps for Evening Shift and Night Shift.

#### So now, you have 6 types of clocking schedules in your TCMS V2

- 1. Normal Working Roster with 1 Break Only
- 2. Normal Working Roster including 2 Breaks Without Overtime
- 3. Flexi-Working Roster
- 4. Overnight Working Roster with 1 Break As Overtime
- 5. Multi-Shift Working Roster with 1 Break Only
  - Morning shift (5) 
     Evening Shift (6) 
     Night Shift (7)

Now that your have learned about Duty Roster Settings, let's explore how to configure group duty rosters.

# **Group Duty Roster**

### **Understanding Group Duty Roster**

Group Duty Roster refers to an annual working calendar for all groups of staff in your company. TCMS V2 provides 999 groups to be configured with 2 types of Duty Roster available.

Weekly Duty Roster – Weekly Duty Roster is a roster applicable to working hours that are based on a weekly basis

Rotational Daily Shift with a maximum of 3 shifts within a day - Shifts refer to duty roster that changes daily and they could be multiple shifts, open schedules and rotational shifts.

### **Adding Group**

- Click Add Group > Select the Group from the list of the drop down menu.
- The Groups available on the list is the same group that you have configured earlier in the Clocking Schedule. If you haven't configured the Clocking Schedule, you need to do that first before you could attempt this step.
- Once you have selected the "Group" from the list, the type of Roster will be displayed to match your earlier configuration.
- Provide the description of the Group > Click "Okay"
- The Group Duty Roster window will be displayed, ready for you to configure.

### Setting Group Duty Roster

The Group Duty Roster is presented like a yearly calendar. This is how the Group Duty Roster for weekly and shift rosters look like:



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Se	lect gro	oup	year	tv du	ty pk	annei	r acc	ordi	ng to	the	/ear :	selec	ted, I	Jse 'I	lolid	av Lis	sť fo	r holi	dave	s that	appl	icabl	e to a	ll gro	b quo	uty n	oster	s, an	d 'Aı	rto-S	ched	dule' to	facilitate the rotational shift
pla	inning a	and	opti	onal	open	sch	edule	cod	les. 1	Diffe	rent F	Restd	ay' is	app	icab	le for	use	rs of	san	e we	ekly	duty	roste	er bu	t hav	e dif	feren	tres	tday	in the	e we	ek.	
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		1	2	3	4	5	8	7	8	9	10	11	12	13	14	15	18	17	18	19	20	21	22	23	24	25	28	27	28	29	30	31	Auto Calculate OT
J	an	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7th Day OT
F	eb	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			1
N	lar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Holdey List
A	\pr	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		nonday cost
M	lay	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Auto Schedule
J	un	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	lul	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Different Residay
A	lug	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	hot	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		Import Roster
		0	0	0	0	0	0	0	0	- 0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0		Contraction Contraction
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Overtime Only After - TCMS V2 treats extra working time as overtime or OT when it exceeds the predefined value. You can choose to accumulate extra time either by week or by month. Options: Weekly, Bi-weekly, Semi-Monthly or Monthly

Check on Daily OT, Auto Calculate OT and 7th Day OT if the rule applies.

**For example:** If a predefined working hours a week is 40 hours and an employee works a total of 45 hours for that particular week, she would get a 5 hours to be considered as OT.

If the total working hour doesn't exceed 40 hours, TCMS V2 will treat it as normal working time.

Holiday List - Every company has its own holiday list. Click *Holiday List* and configure the holidays applicable to your company. When the holiday is activated, that particular date's box will turn purple as shown in the picture above.

Auto Schedule - With Auto schedule, you can assign one or more clocking schedules to be applied for a group for a week or a month. Once you have set this, TCMS V2 will automatically apply the said schedule(s) to the group duty roster.

**To configure:** • Define Day type as Weekend or Workday.

- Define the clocking schedule for the particular day.
- Define the date range for this schedule to take effect.
- Click Okay to save settings.

Different Restday - You can assign a specific user from a group for a different restday or off day. Click Different Restday > Select User ID > Define the day as Restday or Offday > Click *OK* to save settings.

Import Roster - If you already have a preconfigured group duty roster, you can choose to import the group into TCMS V2 without having to redo the roster again. You can choose to import from two formats, EXCEL or ASCII. Click *View Sample* to view the corresponding format.

Erase Roster - You can delete any duty roster from TCMS V2 by clicking on Erase Roster. Select the year and the group that you want to delete and click *Okay*.

### **Setting Rotational Working Roster**

Rotational Working Roster is applicable in a factory-like environment, where users always rotate to another working shift periodically. The roster normally is not circulated weekly but the management defines it for example a 12-day cycle.

SHIFT	CLOCKING SCHEDULE	IN	BREAK	RESUME	ουτ
Morning	3	8:00am	12:00pm	1:00pm	4:00pm
Evening	4	4:00pm	8:00pm	9:00pm	12:00am
Night	5	12:00am	4:00am	5:00am	8:00am

Let's see how to configure the below scenario:

The sequence of rotation is as below for a 12-day cycle. R refers to restday

Day	1	2	3	4	5	6	7	8	9	10	11	12
Shift	3	3	3	R	4	4	4	R	5	5	5	R

#### Follow the steps below:

- Please make sure that you have configured the 3 shifts in Clocking Schedule as explained above.
- In each of the shift clocking schedule, do not forget to specify "If this is a rotational shift, specify the qualify minutes before the shift starts" – For example if you put 10 minutes, the employee for 3 checks out at 4:10pm, the 10 minutes will be calculated as overtime. If another employee for shift 4 reports to work between 4:01pm and 4:10pm, he will not be considered late at the attendance record.
- Go to Group Duty Roster, click Add Group to continue
- Select a Group Duty Roster with Shift and name it as Factory 2 > Click Okay
- Click Auto Schedules and define the day type (morning (3), evening (4) or night (5) according to the schedule above.
- Define the date range and click Okay
- Click Save to save settings.

Now you can see the Group Duty Roster list and you will see "Factory 2" being displayed on the list.

### **Setting Open Working Roster**

Open working roster is when a factory or a company does not determine specific type of roster for the employee and they can attend any shifts as they please. With the open roster, TCMS V2 will allocate user's clocking time into corresponding working shift by referring to the clocking time. The working shift in open schedule cannot be overlapped and must be clearly defined. TCMS V2 will not be able to allocate users into their correct shift if the IN time and OUT time of the shift overlaps.

#### Let's see how to configure the below scenario:

SHIFT	CLOCKING SCHEDULE	IN	BREAK	RESUME	ουτ
Morning	3	8:00am	12:00pm	1:00pm	4:00pm
Evening	4	4:00pm	8:00pm	9:00pm	12:00am
Night	5	12:00am	4:00am	5:00am	8:00am

#### Follow the steps below:

- Please make sure the IN and OUT times do not overlap.
- Go to "Group Duty Roster", click "Add Group" to continue
- Select a "Group Duty Roster with Shift" and name it as Factory 3 > Click "Okay"
- Click "Auto Schedule Assistant" and define the day type (morning (3), evening (4) or night (5) in the empty field in the "Auto Schedule Assistant" and click "Okay"
- Define the date range and click "Okay"
- Click "Save" to save settings.

The open working roster will not have any clocking schedules displayed on the calendar; in fact the calendar would look like an empty calendar. This is because TCMS V2 will allocate the appropriate shift only when the users report to work.

Now you can see the Group Duty Roster list and you will see "Factory 3" being displayed on the list. Click "Close" to save settings.

### Assigning Employees into Group Duty Roster

Each user needs to be assigned into his group duty roster for the attendance records/reports to be reflected in TCMS V2. Once you have assigned an user into a certain group duty roster, the same roster will be applicable to him unless you change the roster for the employee. Refer to Chapter 5: Employee

# **Company & Contact Person**

### **Providing Details on Company & Contact Person**

The information provided in this field will be used throughout the reports and data available for TCMS V2. Please check the data you inputted properly to ensure its accuracy to avoid future complications.

# **Change Password**

### **Changing Password for TCMS V2**

The TCMS V2 requires you to input 2 sets of password to protect your system from unauthorized access. You can set a login password and an administrator password to protect your system. Always use alphanumeric characters to set your password. Click Save to keep the information.

# Preferred Language

### Choosing the language for your TCMS V2

The TCMS V2 offers 21 languages to suit different requirements for our clients worldwide. Choose the language you prefer. The default language is English. If you wish to have your language added into our software, write to us at *info@fingertec.com* for further information.

# **Rebuild Database Indexes**

### **Rebuilding Database Indexes**

This function is to rebuild all the database indexes. You will need to use this function if the indexes are not up-to-date or corrupted.

Double click on the Rebuild Database Indexes and the indexes will rebuild automatically.

# Backup/Restore Database Files

### **Backup/Restore Database Files**

Use this function to backup/restore your existing database to another storage media, or restore from previous backup database into the system. Click on Backup Database > Make sure that the target destination is correct. To change the target destination, click on the box and find the folder you wish to put the database in. Click Apply.

### **Automatic Daily Backup Database**

You can also perform automatic backup of the database everyday at a specific time specified by you. The TCMS V2 will perform the back up accordingly.

### **Definition Department**

### **Defining Your Company's Departments**

It is important that you define your company's department in the TCMS V2 because each staff will be placed in a department he/she belongs to and his/her attendance sheet and all the records will display the department that he/she is in.

### **Adding A Department**

- Click on Department Definition
- Move the cursor to Department column and define the department in your company
- Create a password for the Department and you can assign a manager to be in charge of this department by assigning him/her. The employee ID of the manager will be chosen from the list of staff.
- Predefine all the departments that are available in your company.

### **Deleting A Department**

To delete any of the department, just delete the description in the Department column and press Save.

### **Section Definition**

### **Defining Your Company's Sections**

Sections can be placed either above or below a department level. For example, if a section is defined by category such as Domestic and International, the department could be placed under a section i.e. Sales (Domestic), Technical (Domestic), Logistics (Domestic) and Finance (Domestic). If a section is defined by process such as Email Support or Hardware Repair, they could be placed under a department, in this case being the Technical Support Department.

### **Adding A Section**

- Click on Section Definition
- · Move the cursor to Section column and define the Sections available in your company
- · Predefine all the sections you wish to include in TCMS V2

### **Deleting A Section**

To delete any of the Section, just delete the description in the Section column and press Save.

### **Remark Definition**

### **Defining Remarks**

Remark is a tag that explains employee's clocking activities. It is in combination with the workcodes used by a terminal. An employee can insert a predefined workcode during his or her fingerprint verification at the terminal. The code is meant to identify an activity for example 20 for Emergency Leave and 10 for Meeting a Supplier.

The clocking time will be displayed with the work code in TCMS V2, published in Attendance Sheet, Terminal Data Audit List and Monitor Terminal Activity.

#### REMARK CODE REMARK CODE Meeting Supplier 10 Check OUT 01 Meeting Client 11 OT IN 04 12 OT OUT 05 Training Check In 00 **Emergency Leave** 20

#### Some example of Remarks:

### **Adding A Remark**

- Click on Remark Definition
- Move the cursor to Remark column and define the remark applicable in your company

### **Deleting A Remark**

To delete any of the remarks, just delete the description in the Remark column and press Save.

# What's New This Release?

To know what are the latest updates in the version of TCMS V2 you have, click What's new in this release? The list of upgrades and updates to the TCMS V2 will be displayed for your information.

### Chapter 4 Devices - Terminals Management in TCMS V2

This chapter guides you to manage all FingerTec timeclock terminals from TCMS V2. After reading this topic, you will know how to manage employees in your timeclock/door access terminals, manage their access in select terminals, and administer data management and so much more.

TCMS V2 is a software to manage time attendance and access control data recorded on all FingerTec terminals. Please configure all your connected terminals correctly to obtain accurate data for your reports. Click Devices >

### **Employee Management**

### **Understanding Employee Management**

Set the cursor to Employee Management > Set. A window with 12 columns as shown below will be displayed for you to configure. Let's see what is required in this page:

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į.,	Engligee ID	Manie	Department	Fingerprint	Face ID	Employee Name	Privilege	Passward	Certril0	Disabled	1
5	1000	Else Juhnson	Administration	1	1.12.0	O particular de la	Liser	0.0000000000		12 CANCER	1
	2	Teny Stone	Engineering	- 1			Lisser			10	
	3	Felicia Dickson	Information Technology	1			User.	2		10	
3	4	Gibert Kast	Production	1			Liner-	1		15	
	6	Sheena Jazz	9A.8.9C	1		_	User .	1		0	
										1	
								1		_	
				-							
	-			-		-		1		-	
				-							
	-							1		1	
				-							4
	_			-		-		1			
								1			
								1			
		-						1		-	

No. - To identify the numbered position of the employee in TCMS V2.

Employee ID - A unique number for the employee's identification in the terminal. Maximum ID is 9 digits.

Name - Full name of the employee

Department - Department in the company the employee belongs to

Fingerprint - Quantity of fingerprint templates of the employee being enrolled in the system

Face ID - Quantity of face templates of the employee being enrolled in the system

#### Employee Name - Shorter name of the employee to be displayed on the terminal

#### Privilege - There are 4 levels of authority offered in the FingerTec terminal.

- Employee Not permitted to access the terminal once the Admin privilege is activated.
- Enroller Has the authority to enroll employees only.
- Admin Has the authority to access the terminal except for the Terminal Advanced Settings.
- Supervisor Has full authority to access the terminal.

Caution: Assign the privileges appropriately to avoid unauthorized access to the terminal.

Password - This is the optional password enrolled at the terminal. This password is editable in the TCMS V2. Any changes made must be uploaded to the appropriate terminal(s) before it could take effect.

Card ID - The card ID enrolled at the terminal. This card information is editable and you can also replace this information with a new card information. Any changes made must be uploaded to the appropriate terminal(s) before it could take effect.

Disabled - A click on the checker will disable the employee from obtaining verification at the specific terminal.

1 - This is the terminal ID number. If the TCMS V2 is connected to multiple terminals, all the terminal ID will be displayed in this column. If the specific employee ID is uploaded onto any of the connected terminals, there will be a check under the terminal ID number.

Select Department - To assign the employee into his/her department.

Enroll Employee - To enroll fingerprint directly using the OFIS scanner for new or existing employee.

Download Employee - To download employees from terminals to TCMS V2.

Update Employee - This function will update any changes made to employee information from TCMS V2 to the terminal after changes are made to employee information in TCMS V2.

Delete Employee (Terminal) - To delete employees from the terminal only.

Delete Employee (PC) - To delete employees from the PC only.

Save Employee - To save information being updated.

Undo - To undo a certain command.

### **Enrolling Employees**

- At the Employee Management window, click on an employee's name and click the Enroll Employee button. This will prompt an "Enroll Employee Fingerprint" window.
- For new employees, click New and fill in the necessary details.
- Click Enroll and select a finger to enroll.
- Place the finger on the OFIS scanner 4 times.
- Press Okay to complete the enrollment.

### Downloading Employees from Terminals onto TCMS V2

- Click on Download Employee and you will be prompted with a pop-up window "Download Employees from Terminal"
- Select the terminal ID you want to download the employees from. All the connected terminals' IDs will be shown in the dropdown menu. Once you have made your selection, all employees from the terminals will be displayed.
- Select the employees you want to download to the TCMS V2. You have the option to select all or some. Once you choose to select some, you need to click on the employees that you want to download to the TCMS V2. To undo your selection, click none.
- Choose the type of data you want the TCMS V2 to download from your terminal. It is
  recommended that you select all the 4 checkers. Ignore Face ID if your terminal does
  not record face templates.
- Check on Do not overwrite PC employee info if no terminal data is downloaded, if you already have employee data in the Employee Management, you have the option to choose whether to keep or overwrite the existing employee data. If you are downloading employees from the terminal for the first time, you may ignore this feature.
- Click Apply once you have confirmed your selection.

All the selected employees will appear on the Employee Management list, click Save Employee to save the data in the TCMS V2.

### **Editing Employees in TCMS V2**

It's not recommended to key in all employee information from the terminals because it would be time consuming. Doing it from the TCMS V2 is more efficient and after the edit, you can update all the information back to the terminal. To edit employee information, move your cursor to any column you wish to edit and do the necessary changes.

### **Updating Employees to terminal**

After you have completed the editing and you have checked the accurateness of the data, update it back to the terminal by clicking the Update Employee button. Select the employees you want to update and click Apply for the changes to take effect on the terminal.

### **Deleting Employees**

Staff turnover and changing of department often occurs in various companies. This would require Human Resource Department or Administration to always perform housekeeping to keep the updated data relevant to the company. The TCMS V2 allows employee deletion. You can select either to delete them on the terminal or to delete the employee from the computer/TCMS V2.

Caution: Make sure you are certain with your decision because the deleted data cannot be recovered.

#### **Deleting Employees from Terminal**

- When you delete employees from a terminal, it will not delete the information from the TCMS V2. This is applicable for cases where employees change department or location, and they need to report on different terminals. By not deleting the data from the TCMS V2, his/her data can be uploaded to other terminals easily.
- Click Delete Employee (Terminal) and you will be prompted with a pop-up window Delete Employees from Terminal.
- Select the ID of terminal you want to delete the employees from. Select the employees which you want to delete, select data that you want to delete and click Apply.
- Once you have clicked Okay, the deleted data couldn't be found in the terminal but the data is still available in the TCMS V2 for other purposes.

#### **Deleting Employees from Computer**

- When you delete employees from a computer, you will delete the information from the TCMS V2. This is applicable for cases where employees resign and the company wants to delete that employee's information from the system. By deleting the information from the TCMS V2, the data is no longer available, unless you haven't deleted the data from the terminal.
- Click Delete Employee (PC) and you will be prompted with a pop-up window Delete Employees from PC.
- Select the employees you want to delete, select data that you want to delete and click Apply.
- Once you have clicked Okay, the deleted data couldn't be found in the TCMS V2 anymore.

**Note:** Please exercise caution during deletion process to avoid future complication.

# **Employee Access Code**

### **Understanding Access Codes**

All defined group duty rosters are linked to a code number for easy data handling. These code numbers are known as Access Code. Maximum number of access code available in TCMS V2 are 50 using the number from 0 to 49 and by default, Access Codes 0 to 4 applies to Group Time Zone 1 to 5 and of the Group Time Zones can use Access Code from 5 to 49. Learn about Time Zone and Group Time Zone in the chapter below.

Access Code	Descriptions
0	Full access
1	Access during office hours only
2	Access in the morning from 8 a.m. – 12 p.m.
3	Access after work from 6 p.m. onwards
4	Access after 8 p.m. only
5	Access for part time workers
6	Access for contractors from 10 p.m. to 5 p.m. only

Describe the access level using Access Code. View the sample in this table.

🐣 Employee Acce	ess Codes											
Each employee can be assigned to an access code of 0-9, with the default code set as 0. The access codes are useful to organise the Employees' accessibility according to their access privilegs. The subhericity of Employees in a terminal reader can be verified by the access codes permitted in that terminal. Click the access acceds to view the list or employees that belong to the selected access code. You can select the employees from the list to be included or removed from the selected access code using the Eth-shift or right-shift buttons.												
					List of employees not in the se	elected access code.						
Employee ID	Name	Department	Access Code	Employee ID	Name	Department	Access Code					
			× (*)				×					
		Up	date Employee	Save Change	\$		Close					

### Naming Access Codes

There are a total of 50 Access Codes to be defined in the TCMS V2. Define the access codes that are applicable to your company.

- Click Employee Access Codes > Set
- Click on the Access Code you want to define and fill up the column with the description.
- Save changes when done.

### **Assigning Employees with Access Codes**

Each employee can be assigned to an access code of 0-9. These access codes are used to organize the employees' accessibility according to their access privilege. The authenticity of employees in the terminal can be verified by the access codes permitted in that terminal.

- Click Device and select Employee Access Code.
- You need to create 2 new codes. Code 0 is recommended to be set as Allow Access. because all the new enrolled employees will be assigned to Access 0 automatically.
- Code 1 shall be set as No access.
- In the Access Code window, there are 2 columns. The employees assigned under the access code will appear on the left column while the employees that are not assigned under the access code will appear on the right column.
- To assign the employees to the access code, select the employees in the right column
  press the left arrow to transfer the selected employees into the left column. To remove
  the employee from the Access Code, select the employees in the left column and click
  the right arrow to transfer the selected employees into the right column.

# **Terminal Employees Control**

### **Assigning Terminals with Access Codes**

Now you have named the Access Codes, you can assign the terminal with the Access Codes. By doing this, you are controlling your terminal from unauthorized access.

- Click Devices and select Terminal Employee Control. Click on the Authorized Access
  tab
- For Access Code 0, which is Allow Access, check on the checkbox in the Allowed column to enable the access.
- For Access Code 1: No Access, do not check the checkbox in the Allowed column.
- Click Update terminal to update the settings into the terminal.

elect the available terminals and uncliens to limit the employees a lick 'Update Terminal' to upload I	specify the desired auth ccessibility using specifie the authorized employees	orized access codes for engloyees to be o d fine periods. , or uptional time zone settings to terminal.	ervolled into the	e terminal. The tin	e zake setlings i	s an aption to a ce	rtaik reader mødels;	5
elect Terminal D	Authorized Acces	Exception Employees   Tree Zone       foyce access codes that are allowed for T     effor failure one of the five time zone on	Check Creative is terminal by Subs (1-5) for	theoking the che	chilliaix next ta ear	th access code. E	mployee of each blig time zone	
	Please refer ta '	Time Zone' page for time zone setting	Almont	TOwn	Green TZ	Distantant TZ	Marity Tone	
		Alter Acters	Case I Frank	1	1.		PENDINGP	
	1	No Access	1	2	2		FR/PM/RF	
	2		17	3	11	144	PPAPW	- 0
	3		1			111	FRIPINIRE	_
	4		11			11	PRPARE	
	5					1.1.1	FRIPINIRE	_
	6		1				PRIVING	
	7					(11)	FR/PIN/RF	
	8		10			11	PRPINEP	
			E.			1.1	FRPMRF	
	+	72.0000	42				6	
instal as		12.07000	d.,			-		
model R2	and the second se	Group Halifar	1.1.1	411	1	1.1		
	20	manh timesh		1	5-1 	100	-	

# Terminal Last Update Status

### Viewing the latest updates on the terminal

This function lets you check the latest updates performed on the terminal(s).

Termital ()	Engligee D	: : : : : : : : : : : : : : : : : : : :	ee fiaire		Pint -	Pete	Deb	te Employee (Te	renat	Dose	i i
	No. Employee D	Name	Department	Filigerprint	Face ID	Employee Nam	Privilege	Passward	Cent O	Disabled	0
											_
											-
											_
											-
Lest update											_
Lest action	) attrodute			- Last act							

- Click Terminal ID and all the information and updates done will be displayed automatically.
- You can print the latest updates by clicking on the Print button.
- To search for the latest update on a certain employee, fill up Employee ID or Employee Name and click Enter.

# **Configuring Access Zones**

### **Understanding Access Zones**

The access zone function requires the installation for 2 terminals for a single door. This is to control the accessibility of the door and also for the employee to perform verification when the employee enter or exit the premises. With this function enabled, the transaction data will be compiled to generate the Entry-Exit report to check the employees' movement. All the In and Out transaction will be recorded in pairs.

- Click Devices and select Configure Access Zone.
- Input the description for the zone, for example R&D.
- You can input a description for the 2 terminals. You can set the description for the terminal as Entry and Exit.
- Click Apply to save the settings.

# Set Terminal Date & Time

When you click on Set Terminal Date & Time, the current time displayed onscreen is the computer's time. You can make the changes and click Apply for the date and time to take effect on your terminal.

### Daily time synchronization with computer's time

Time is exceptionally important for the TCMS V2. The time of the terminal and the time of the computer must be synchronized at all times to produce accurate attendance and access reports. The TCMS V2 allows you to set daily time synchronization to make sure that both the time in terminal and PC are in sync. Determine the time and click Set. Click Apply to accept the changes.

### Set Automatic Download Interval

This setting is for the TCMS V2 to specify the interval time in which it will download the clocking data from the connected terminals.

Set Clocking Download Interval											
Set Clocking Download Interval											
Use this function to specify the time interval for the system to download the clocking data from the data terminal automatically:											
0 Second(s)											
Specify the time interval for the system to activate the automatic download process before and after each clocking time:-											
0 Minute(s)											
Specify daily download timer for the system to activate the automatic download process everyday.											
11:30 o'clock											
16:30 o'clock											
Perform daily download when computer is powered on.											
Help Apply Close											

### Setting the schedule for TCMS V2 to download data from Terminal

Specify the duration of the interval and the time the download process will take place. Click on the Perform daily download when PC is powered on if you want that for your terminal.

# Download Data from Terminal

### Manually downloading data from terminal to the TCMS V2



Once you click Download data from terminal, the above message will appear. You need to read and understand the message by clicking on Apply, the data from the connected terminals will be downloaded into the TCMS V2 and the data will be deleted automatically after the download process.

Note: Please exercise caution before attempting this function.

### **Clear All Data In The Terminal**

### Clearing terminal data via the TCMS V2

- You can clear all the clocking data in your terminal by using TCMS V2. To do this, click on Clear all data in terminal and the message such as below will appear.
- Retype the number provided and click Yes to perform the function.

Note: Please exercise caution before attempting this function.

Clear All Clocking Data											
Use this function to clear all the clocking transaction data in the data terminal permanently.											
In order to continue, you must retype the code provided below to confirm the process.											
53957											
Help Yes No											

# **Clocking Data Audit List**

### Viewing of clocking activities from terminal

This is the main database of the software. All the downloaded clocking activities are stored in this page. Click on Online and all the clocking data of the connected terminals will be displayed on this page. Learn about the data field and function available in this page below:

2	Cloc	king data audit list									- 0	83		
	Below is the list of clocking data downloaded from the terminal. Clocking record without 'IO Slot' indicates that the current clocking fails to register clocking slot in the attendance sheet due to improper schedule.													
	D	Description	Employee ID	Name	Clocking	Transaction	VO Mode	Event	Error Card	Date	VO Slot	-		
	2	OUT terminal	2	Tony Stone	10/03/2009 10:17	00				10/03/2009	In			
	2	OUT terminal	2	Tony Stone	10/03/2009 10:54	00				10/03/2009	Break			
	2	OUT terminal	2	Tony Stone	10/03/2009 10:54	00				11				
	2	OUT terminal	2	Tony Stone	10/03/2009 10:54	00				11				
	2	OUT terminal	2	Tony Stone	10/03/2009 10:55	00				10/03/2009	Resume			
	2	OUT terminal	2	Tony Stone	10/03/2009 10:55	00				11				
	2	OUT terminal	2	Tony Stone	10/03/2009 10:55	00				11				
	2	OUT terminal	2	Tony Stone	10/03/2009 10:55	00				11				
	1	IN terminal	2	Tony Stone	12/03/2009 15:08	01				12/03/2009	Resume			
	2	OUT terminal	3	Felicia Dickson	12/03/2009 15:07	07				11				
												Ţ		
	Inter y	our selection criteria f	or selective tr	ansaction viewing:										
	D	Employee ID	From	: To To	:: Tran	saction	Event		Total 448					
	Help					Online	Convert	Export	Delete		Close	•		

ID - ID of the connected terminal(s)

Description - Description of the connected terminal(s)

Employee ID - Employee ID of the employees that have been verified successfully at the terminals. 0 refers to the failed verification and the terminal will only provide failed verification records if the function is enabled at the terminal. Please refer to the terminal hardware Employee Guide to enable this function.

Name - Full name of the employee verified at the terminal

Clocking - Date and time of clocking activity at the terminal

Transaction - Transaction code from the terminal. Ignore this if you don't use work-code.

I/O Mode - The TCMS V2 allocates type of clocking activity in Attendance Sheet based on your earlier configuration.

Event - This column only applies for door access models connected with a door sensor. With the door sensor mode enabled, the column will display the description of the terminal's status.

Error Card - In an event that an unregistered card is used at the terminal, the terminal will capture the card number and display in this column.

Date - This is the date for the transaction data.

I/O Slot - This column will display the slot that the particular transaction data is assigned to. *For example:* the particular transaction is assigned to *In*, *Resume or Out column*.

### Filtering of clocking data

In event that you wish to search for a particular data in the database, you can also choose to filter the clocking data using a few data fields as listed below.

ID - Select the terminal ID to filter from the other terminals.

Employee ID - Select the employee ID that you wish to use for the search.

Date Range - To define the date and time range that you wish to use to perform the search.

Transaction - To display the selected transaction only.

Event - To display the selected event only.

Total - Total count of transaction data in the search.

### **Converting Clocking Data into Attendance Sheet**

You can choose to filter the clocking data using a few data field as listed below:

ID - You can select the transaction from which terminal ID.

Employee ID - You can specify the employees that you wish to convert the transaction data.

Data - You can select a date range to convert the transaction data.

### **Exporting Audit Data to An External File**

The TCMS V2 can export raw clocking data to .txt file for importation to other 3rd party software for further analysis. Arrange the data field of the clocking data before the exportation process is done to match with the requirements of the 3rd party software.



Arrange the data field and the length of the data field in the column.

Target 3rd Party Software	тсмѕ
Terminal ID (2 decimal)	The format of data field is:
Employee ID (9 digits)	TT, UUUUUUUU, DD-MM-YY, hh:mm
Date format (dd-mm-yy)	
Hour minute format (hh:mm)	

- Enable Automatic append data to output file during data download for the TCMS V2 to affix the newly downloaded clocking data into the same file during each download process.
- Click Verify to save setting
- Define the path to save the exported data to.
- You only need to click Append data to existing output file if you have enabled Automatic append data to output file during data download earlier.
- Click Export to start the process.

### **Deleting Audit Data**

There will be some cases where you need to delete clocking data.

**Caution:** It is strongly recommended that you do not delete any contents in the Terminal Data Audit List due to the fact that this is the main database of the software.

To delete clocking data, click Delete > Select employee IDs and define the date range > Click Delete to start the process.

# **Monitor Terminal Activities**

2	Monitor Terminal Activities													
	This screen allows you to monitor and display the status of the installed terminals onscreen. Click Sync' to synchronise time. Check Skip' checker box to bypass terminal monitoring. Local Time 04(07/2012 14 33 33)													e
	Skip	No Download	D	Description	Open	Sync	Event	Clear	Time	Employee ID	Name	Time	Transaction	ПΙ
			0	OFIS scanner			0:False Log							
														- 11
														- 1
														- 11
														- 11
														H
														Ē
-														_
	Help							Online	Captur	re	Show	Photo	Close	

### **Monitoring and Displaying Terminals Statuses**

This function monitors and displays the current clocking activities.

Click Online to connect to all terminals. Once online, all verified employee IDs of the connected terminals will be published onscreen.

Open - Request a particular terminal to open door, only applicable to door connection that is NOT using AdapTec.

Sync - Synchronize time of the connected terminals to the computer's time.

Show Photo - Show the picture of the verified employees

Pause - Pause the online status of the terminal(s)

No Download - Check on the box if you don't need the terminal to download any data.

Skip - Exclude the terminal from the online status

# **USB Flash Disk Monitoring**

While the TCMS V2 offers various wired communication methods, there will be some cases where USB is required to transfer data from the terminal to the software and vice versa, for example in places where infrastructure hasn't been built, construction buildings, attendance on the go, etc.

This function lets you transfer data easily. But before you start using this function, please select USB from the Terminal Setting and Let's learn how.

### Reading Clocking Data from a USB Disk into a Computer

🐣 USB Flash Disk Management 📃 🗉 🗾											
You can perform data transfer between your PC and a remote FingerTec terminal of a selected model using an USB flash disk. Clocking data or enrolled employee fingerprint templates can be downloaded from a remote terminal into a USB disk before the data is transferred to the PC. Employees' fingerprint templates can be transferred from the PC into a USB disk before being uploaded to a remote terminal.											
Read data from USB disk into PC  Tead clocking data from a USB disk downloaded from a remote FingerTec terminal  Ferform auto read USB clocking data from the folder below when the PC is switched on. USB data path Read interval Minute(s)  Read employee info from a USB disk downloaded from a remote FingerTec terminal  Write data from PC into USB disk  Write employee info into a USB disk to be uploaded into a remote FingerTec terminal											
Hep         Close											

- Click on Read clocking data from a USB disk downloaded from remote FingerTec terminal.
- Click Next and select the location of your thumb drive. Click From USB.

🐣 USB Fla	ish Di	isk Manage	ment								
Pleas	ad c se spe	ecify the atta	ata from iched USB	flash disk drive lo	cation:-	d from a remo	te Fin	geriec termina •	I		
F	ID E	mployee ID		Name		Clocking		Transaction	<u>^</u>		
									Ŧ		
En	iter yo	our criteria se	election fo	r selective transa	tion saving:-						
D		Emple	oyee ID	From	To /	/ ::			Total 0		
Help		< Bac	k)		From	USB		Sav	e to PC		Close

- The transaction data from the USB disk will appear at the provided table. Click Save to PC to save the transaction data into the TCMS V2.
- Click Close when the saving process is completed.

### Reading Employee info from a USB Disk into a Computer

😹 USB Flash Disk Management 📃 💿 💌
You can perform data transfer between your PC and a remote Finger/Tec terminal of a selected model using an USB flash disk. Clocking data or enrolled employee fingerprint templates can be downloaded from a remote terminal into a USB disk before the data is transferred to the PC. Employees' fingerprint templates can be transferred from the PC into a USB disk before being uploaded to a remote terminal.
Read data from USB disk into PC
Help Next > Close

Click Read employee info from an USB disk downloaded from remote FingerTec Terminal.

ັ 😹 ເ	ISB Flash Disk Mana	agement										X		
E	Read employee info from a USB disk downloaded from a remote FingerTec terminal     Please specify the attached USB flash disk drive location:-													
	You may select the	range of recor	rds by:		Select Depart	ment:								
	Employee ID All None Some	Employee ID	Employee Name	Department	Fingerprint	Face D	Privilege	Password	Card			*		
	telp 🛛 🔍 K	Back		From USB			Sa	ve to PC			Clos	e		

- Click Next and select the location of your thumb drive. Click From USB.
- The employee data from the USB disk will appear in the provided table. Select the employees or simply click All and press Save to PC to save the employee data into the TCMS V2.
- Click Close when the saving process is completed.

### Writing Data from the Computer to a USB Disk

😹 USB Flash Disk Management	- • <b>×</b>
You can perform data transfer between your PC and a remote FingerTec terminal of a selected model using an USB flash disk. Clocking data or enrolled employee fingerprint templates can be downloaded from a remote terminal into a USB disk before the data is tra fingerprint templates can be transferred from the PC into a USB disk before being upbaded to a remote terminal.	nsferred to the PC. Employees'
Read data from USB disk into PC	
Read clocking data from a USB disk downloaded from a remote FingerTec terminal	
Perform auto read USB clocking data from the folder below when the PC is switched on.	
USB data path	
Read interval Minute(s)	
Read employee info from a USB disk downloaded from a remote FingerTec terminal	
Write data from PC into USB disk	
Utilitäta annaluusa jota jota a USB diolata ba usabadad jota a samata Sinaa-Taa taminal.	
<ul> <li>Intro employee and and a obb disk to be uploaded and a remote Finger rec terminal;</li> </ul>	
Hep Next>	Close

• Click Write employee info into an USB disk to be uploaded into remote FingerTec terminal.

🐣 USB Flash Disk Management 💿 🗉 💌											
V Write employee info into a USB disk to be uploaded into a remote FingerTec terminal											
Please specify the attached USB flash disk drive location:-											
You may select the	e range of recor	ds by:		D	2 🗸	Select Depart	ment:	0	Face Vx5	🔘 Face V	x6
Employee ID	Employee ID	Employee Name	Department	Fingerprint	Face ID	Privilege	Password	Card	TZ Group	Time Zone	
© Al											<u>^</u>
None											
C Some											
0.11											
											-
Help	Back		From PC			Sav	e to USB			Clos	e

- Click Next and select the location of your thumb drive. Click From PC.
- The employee data from the TCMS V2 will appear at the provided table. Select the employees or simply click All and press Save to USB to save the employee data into the thumb drive.
- Click Close when the saving process is completed.

### Instant Message Display

The TCMS V2 lets you type messages for display on your terminal. There are two types of short messaging offered in the terminal which include:

- 1. Static message on the terminal that displays on every successful verification
- 2. Employee message is intended to specific employees

폺 Instant Messa	ge Display			
Terminal Message	Employee Message			
The 'Terminal Me time and its dura' selected short m record from the I	ssage' short message displays static message on the terminal screen. E tion in minutes. Short messages will be automatically removed from the te essage to the terminals, or click <erase message="" terminal=""> to erase the list.</erase>	ach short message h rminal upon expiry. ( short messages fror	nas a unique SMS ID, a Click «Write Terminal Me n the terminal. Enter '0'	specified starting ssage> to write the for SMS ID to delete
SMS ID	Short Message	Start Time 💷	End Time 🛄	<u>^</u>
Þ		// ::	// ::	
_				
				-
Help	Write Terminal Message Erase Ter	minal Message	Save	Close

### **Inputting Message on Terminals**

- Assign a specific SMS ID for every message.
- Write the message into the column, for example: Company Dinner will be held at Resort SSS on Thursday.
- Choose the dates to start the message and the End Time & Date of the message. The
  message will be deleted automatically when the date & time expires unless you wish
  to erase it earlier than the schedule date & time.
- · Save the information.
- Click on Write Terminal Message, choose the SMS ID/Terminal Message you want to
  use and select terminal(s) that you want to broadcast the message to.
- Click Apply.
- Now when you use the terminal(s), the message will appear after a successful verification.

#### **Erasing Terminal Message**

- Click on Erase Terminal Message.
- Select the SMS ID/Terminal Message you want delete.
- · Click Apply.
- The message will be deleted from the terminal. If you don't do earlier deletion, the message will continue to be broadcasted until its expiry date and time.
- To delete the message on TCMS V2, just erase all the information on each column and click Save.

### Writing A Message for Employee

- Click on Employee Message tab
- Assign a specific SMS ID for every message.
- Write the message into the column, for example: Please come to the MD office at 1030am.
- Choose the dates to start the message and the End Time & Date of the message. The
  message will be deleted automatically when the date & time expires unless you wish
  to erase it earlier than the schedule date & time.
- Save the information
- Click on Write Terminal Message, choose the SMS ID/Terminal Message you want to
   use and select terminal(s) that you want to broadcast the message to.
- Choose the employee(s) you want the message to be published to.
- · Click Apply.
- Now when you use the terminal(s), the message will appear after a successful verification

### Erasing an Employee Message

- Click on Erase Employee Message.
- Select the choose the SMS ID/Terminal Message you want delete and select the employee(s) you .
- · Click Apply.
- The message will be deleted from the terminal. If you don't perform the earlier deletion, the message will continue to be broadcasted until its expiry date and time.
- To delete the message on TCMS V2, just erase all the information on each column and click Save.

### **Terminal Multimedia Management**

All color screen terminals come with a default theme of wallpaper display. Change of theme is made possible through this function.



### Uploading a Display Theme (Wallpaper)

- · Click on Terminal Multimedia Management.
- On the Display Theme tab, you will see 4 pictures labeled as Desktop, Main Menu, Submenu and Shutdown. All display themes are default. You can change them by clicking on the arrow on the top right of any picture. Select the pictures in your folder and click Upload Theme.

 Make sure that the picture's size is 320x120 for 3.5" LCD Screen and 800x600 for 8.0" LCD screen.



### **Managing Advertisement Pictures**

- You can also add advertisement photos that will be displayed on repeat during idle period of the terminal.
- Select the picture(s) that you want or you can change them by clicking on the arrow on the top right of the picture and make your selection.
- Make sure that the picture's size is 320x120 for 3.5" LCD Screen and 800x600 for 8.0" LCD screen.
- Upload picture(s) to the intended terminals

*	Tem	ninal Multi	media Management							×
Dis	play	Theme A	dvertisement Pictures	Employee Photos	Captured F	hotos				
	_									_
		Employee	D	Name		Depart	tment	Employee Name	Employee Photo	<u> </u>
		1	Elise Johnson			Administration				
		2	Tony Stone			Engineering				
		3	Felicia Dickson			Information Tech	nology			
		4	Gilbert Kazt			Production				
		2	Sneena Jazz			ua a uc				
										~
	Emo	lovee ID					<b>1</b> .a			
	LIIID	ioyee ib					*			
	04	All								
	0	lone								
		Some								
	<u> </u>									
					1					
	Help		Upload	Photo	Download	I Photo	Remov	e Photo	Clos	se

### **Inserting Employee Photos**

- The TCMS V2 only accepts the size of 320x210 for employee photo with the file size of 30kb. Make sure that the photo you want to use has the right size or the system will not accept the photo.
- Save the file into TCMS V2 folder, for example: C:\Program Files\FingerTec\TCMS V2\). You can also save the pictures in other of your preference.
- Now you are ready to insert employee photos. Click on Employee Photos tab, choose the Employee ID to upload the photo to, select the picture and click Okay.
- The photo will be displayed on the page and click Upload Photo to place the photo in TCMS V2 and click Okay.
- The terminal will restart automatically before the new settings take effect.
- Repeat the process accordingly to add a photo for each employee.

📥 Terminal M	ultimedia Management			
Display Theme	Advertisement Pictures	Employee Photos	Captured Photos	
Success	ful 💿 Failed			
Help			Download Photo	Close

### **Downloading Photos from the Terminal**

The TCMS V2 lets you check the photos that you have uploaded into the terminal. However, this function is for viewing purpose in the TCMS V2 only and it cannot be saved in any digital format.

- Click Download Photo, and choose the Employee ID.
- The photo will be displayed on the page.

### **Removing Photos from the Terminal**

- You can remove the photos from the terminal by clicking on the employee ID which you want the photos to be removed from, click Remove Photo.
- Once this is done, the terminal will restart automatically.

### **Removing Photos from the TCMS V2**

- You can remove the photos from the TCMS V2 by clicking on the X button on the bottom right of the employee ID.
- The photo is now deleted from the TCMS V2.
- Click Close to save settings.

### FTDP Database Server Management

### **Understanding FTDP**

The FingerTec Data Processor (FTDP) is designed to connect FingerTec terminals to a third party system. The FTDP stores data in a centralized database to multiple LAN users to utilize the database to create an independent system via the ODBC manager. Apart from the ODBC manager, users can export data into different file types as required for input into their third party system. The FTDP is suitable for FingerTec users who are looking for basic data transmission with terminals, without having to perform any configuration in the time attendance settings and report printing, or in short without the need of using the SDK for any integration to a third party system.

**Note:** In order to connect the TCMS V2 with the FTDP database, you will need to install both the TCMS V2 and FTDP in the same computer.

😹 Devices 📃 🗖	23	cking schedule	
The following terminal control functions are available:		v nosten	
Setup FingerTec terminals	*	7 103161	
User management		user ID	
User access codes		terminal data	
Terminal users control		renning dara	
Terminal last update status		e Sheet	
Configure access zones			
Set terminal date and time		Connect to remote FTDP of	database server host
Set automatic download interval			1
Download data from terminal	Ξ.	Specify the server host na	ame or its IP address where the FTDP database is
Clear all data in terminal		installed. Login the server	host using the database's default username and
Terminal data audit list		authorised password.	
Monitor terminal activities			
USB flash disk management		FTDP database server	Incalhost
Instant message display			
Terminal multimedia management		ODBC driver	Microsoft Access Driver (*.mdb)
FRIS database server management			
FTDP database server management		Description	
Webster database server management	Ŧ	Database	C:\PROGRAM FILES\FINGERTEC WORLDWIDE\TCMS\
Cat			
361		Username	FTDP
Use this function to connect to a remote FTDP database		Password	
server in order to manage its enrolled users and clocking			
transaction data in the database.			
			New Delete Close
Close			
	-		

- Click Devices.
- Double click FTDP database server management.
- Type localhost at the FTDP database server column if you installed the TCMS V2 and FTDP in the same computer. If you installed the TCMS V2 and the FTDP in separate computers, you will need to input the computer's IP address.
- Select Microsoft Access Driver (\*.mdb) at ODBC driver column.
- The Description column is optional.
- Select the location of the FTDP.mdb file (*Example:* C:\PROGRAM FILES\FINGERTEC WORLDWIDE\ FINGERTEC DATA PROCESSOR\FTDP.mdb) at the database column and click Login.
- The Employee Namename is FTDP and the default password for FTDP is 123.
- Click New to establish the connection.

### Synchronizing Terminals to FTDP

After connecting to the FTDP, you will need to synchronize the terminals connected to the FTDP with the TCMS V2.

- Click the FingerTec Terminals tab and click the green button to check the terminals connected with the FTDP.
- After connecting, it will display the terminals that the FTDP is connected to. Click Synchronize Terminal.
- After the process is completed, click Okay.
- Next, run the terminal activation at the FingerTec terminal setup for the terminal connected with the FTDP. Without the terminal activation, you will not be able to download the clocking data from the FTDP.

### Synchronizing TCMS V2 Users to FTDP

To synchronize the employees in the TCMS V2 with the FTDP:

- Go to Employee Enrolments and click the green button. Click Synchronize TCMS V2 to synchronise the FTDP users into TCMS V2.
- When you check the users under Employee Management, you will notice that the TCMS V2 does not store their fingerprint, password, card ID or employee name. You are not allowed to download or upload employees among the terminal, to help avoid any improper usage of the system.

### **Downloading Transactions Logs from FTDP**

To download transaction logs from the FTDP:

- You can select to download either by date range or last downloaded transaction. Unlike the TCMS V2 downloading transaction data from the FingerTec terminal, all transaction data downloaded from the FTDP will still be available and will not be deleted.
- Go Transaction Logs, click the green button and click Download Log.

- Click OK.
- After the process is completed. Click the OK button again.
- Now when you check the terminal data audit list. You will see that all downloaded transaction logs are listed here. Furthermore, you can continue to prepare clocking schedules and time attendance reporting from here.

### FingerTec WebServer Database Management

### Understanding FingerTec WebServer

FingerTec Webster is a web platform that facilitates all FingerTec terminals to be integrated with a web application. It is built on the latest Microsoft Technology, Visual Studio .NET 2010 with the .NET Framework 4.0 as the system architecture, and runs on Microsoft Internet Information Services (IIS), supports MySQL database, and centralizes data from all FingerTec terminals through web to server in a real-time manner.

### Establishing Connection to FingerTec WebServer (Webster)

For Webster, the installation of the TCMS V2 and Webster could be in one or separate computer; either way it is acceptable.

🐣 Devices 📃 📼	X	cking schedule
The following terminal control functions are available:		y roster
Setup FingerTec terminals	*	
User management		ISER ID
User access codes		terminal data
Terminal users control		a Sheet
		e oneer
Set terminal date and time		udit list
Set automatic download interval		haming activity
Download data from terminal	=	ernindi derivity
Clear all data in terminal		Connect to remote Webster database server host
Terminal data audit list		
Monitor terminal activities		Specify the server host name or its IP address where the Webster database is
USB flash disk management		installed. Login the server host using the database's default username and
Instant message display		authorised password.
Terminal multimedia management		
FRIS database server management		Webster database server
FTDP database server management		
Webster database server management	Ŧ	ODBC driver MySQL ODBC 3.51 Driver
Set		Description
Use this function to connect to a remote Webster database		Database WEBSTER
server in order to manage its enrolled users and clocking		Username WEBSTER
transaction data in the database.		
		Password ******
	_	
Close		New Delete Close

- Click Devices.
- Double click at the Webster database server management.

- Type "localhost" at the Webster database server column if you installed the TCMS V2 and Webster in the same computer. If you installed the TCMS V2 and the Webster in separate computers, you will need to input the Webster's static IP address.
- Select SQL Server at the ODBC driver column.
- The Description column is optional.
- By default, the Employee Name and Password is both Webster. If you have changed the password at your MySQL software, you will need to input the password that you are using in the MySQL software.
- Click New to establish the connection.

#### Synchronizing Terminals to Webster

After connecting to the Webster, you will need to synchronize the terminals connected to the Webster with the TCMS V2.

- Click the FingerTec Terminals tab and click the green button to check the terminals connected with the Webster.
- After connecting, it will display the terminals that the Webster is connected to. Click
   Synchronize Terminal.
- After the process is completed, click Okay.
- Next, run the terminal activation at the FingerTec terminal setup for the terminal connected with the Webster. Without the terminal activation, you will not be able to download the clocking data from the Webster.

### Synchronizing Employees in TCMS V2 to Webster

To synchronize the users in the TCMS V2 with the Webster:

- Go to Employee Enrolments and click the green button. Click Synchronize TCMS V2 to synchronise the Webster users into TCMS V2.
- When you check the employees under Employee Management, you will notice that the TCMS V2 does not store their fingerprint, password, card ID or user name. You are not allowed to download or upload users among the terminal, to avoid any improper usage of the system.

### **Downloading Transaction Logs from Webster**

To download transaction logs from the Webster:

- You can select to download either by date range or last downloaded transaction. Unlike the TCMS V2 downloading transaction data from the FingerTec terminal, all transaction data downloaded from Webster will still be available and will not be deleted.
- Go Transaction Logs, click the green button and click Download Log.
- Click OK.
- After the process is completed. Click the OK button again.
- Now when you check the terminal data audit list. You will see that all downloaded transaction logs are listed here. You can continue to prepare clocking schedules and time attendance reports from here.

### Chapter 5 Employees

#### This chapter guides you to fill in detailed user information for report purposes.

In this chapter, we will discuss about the employee information related to report purposes only. Please be advised that all users are required to be assigned into groups previously generated in the group duty roster in order show the accurate information in the attendance sheet and report.

😹 Er	nployees	[1]						-	• •
No.	mployee I/	s	Name	Emp No.	Department	Section	Group Roster	Suspend	<u>^</u>
1		1 Elise Johnson		AD1582	Administration	Local	1		
2		2 Tony Stone		ENG5584	Engineering	Oversea	1		
3		3 Felicia Dickson		IT7568	Information Technology	Oversea	8		
4		4 Gilbert Kazt		PD5933	Production	Team A	8		
5		5 Sheena Jazz		Q1895	QA & QC	Team B	8		
									Ψ.
	1			F	ingerTec World Wide				
			Elise Johnson		A7396854SS857	No 6, 8 & 10, Ja	lan BK 3/2,	~	
			Name		Social Security No.	Bandar Kinrara	3,		
			Administration	-	CN5589361258	47100 Puchong		-	
		Click for photo	Department		D No.	Address			
			Local	-	60122081118				
			Section		Phone No.	Designation		-	
		1	01/02/2009 📖 /	/	elise@fingertec.com	20/12/2009	31/12/2009		
			Issued Ex	pired	Email	Vacation	Until		南
							•		M
						Pay Type			Delete
Н	elp	Add Employee	Change ID	Change Issue	ed Import Employee		Si	ve	Close

### Filling Up an Employee Time Card

Name - The full name of the employee.

**Department** - The department that the employee belongs to. You will need to preset this at System Settings > Department Definition.

Section - The section that the employee belong to. You will need to preset this at System Settings > Section Definition.

Issued - First working date.

Expired - Last working date.

Social Security No. - Social security number or identification number.

ID no. - Employee ID number.

Phone No. - Telephone number.

Email - Email address.

Address - Mailing address.

**Designation** - Designation in the company

Vacation - Starting vacation date.

Until - Ending vacation date.

Pay Type - Payroll type either hourly or monthly.
# Adding Employees to an Employee Time Card

Add Employee ID	
New ID	
Apply	Cancel

You can add a new employee in this function. To add a new employee:

- Click Add Employee.
- Input the Employee ID for the new employee and click Apply. Please make sure that the Employee ID is unique and there is no duplication with other employees.
- The new employee will be included in the Employee list.
- Input the employee's details accordingly.
- Click Save and this will prompt a window to request you to generate the attendance record for the new employee. Select the current payroll cycle or specify the dates.
- Click Apply upon completion.

## **Changing Employee ID**

Change Employee ID											
Use this function to change a new employee ID. All related database will hav changed.	Use this function to change an existing old employee ID to a non-existing new employee ID. All related database will have the new Employee ID once it has been changed.										
Old ID	1										
New ID											
	Apply Cancel										

In an event where you want to change the existing employee's ID to a new employee ID:

- Click Change ID.
- Select the existing employee ID that you want to change and input the new employee ID.
- Click Apply for the changes to take effect and click Save.

## **Changing Issued Date**

Change Issued Date
Use this function to change the issued date for all employees at once.
Issued / /
Apply Capcel
Сансен

The Issued Date is the date that you installed and used the TCMS V2 software for the first time. If you have any transaction data before the Issued Date, the transaction data will not appear at the Attendance Sheet or Report. This is because the TCMS V2 will only display the transaction data after the Issued Date. To change the Issued Date for all the employees at once:

- Click Change Issued Date.
- Input the earlier date before the first transaction data.
- Click Apply for the changes to take effect.

#### **Importing Employee**

	over written by this imp	ore remotion.		-						
No. Employee ID	Name	Emp No.	Department	Section	Group	Rate/Hr	Issued	Expired	Suspend	Social Se
									_	
									-	
					-					

If you have an employee list in Excel (.xls) or ASCII (.txt) format, you can import the employee list into the TCMS V2. By doing this you will not have to go through the hassle to add new employees one by one. Please make sure the employee list's format is as per the below screenshot.

Microsoft Excel - badgexis																	
A	В	С	D	E	F	G	н	el l	1	K	L	M	N	0	P	Q	R
1	1 Joh	n Doe	D01	SALES	RETAIL	0	50	23/5/2002		Ν	1234567890	112233	123-123456	john@email.com	Apt. 205   Yonge St.   625329	1/5/2010	10/5/201
2	2 Jan	e Doe	D02	ADMIN	OPERAT	0	60	27/11/1999		Ν							
з	3 Ton	nmy Lee	L01	SERVICE	RETAIL	0	40	13/7/2003	13/10/2005	Ν							
ba	lge.txt	- Note	ad														
1 2	"John E "Jane E	oe", D0	1","S. 2","A	ALES", "R DMIN", "O SERVICE	P ETAIL"," PERATIC "."RETA	0","5 )N","	0", 2 0", 6	3/05/2002"," 0","27/11/19!	N, 123456	6789	10", 112233", 1	23-12345	567","john@e	mail.com","Apt. 20	5 Yonge St. 625329","01/05/2	2010","10/0	5/2010"

- To import the employee list, click Import Employee.
- Select the file format, click either EXCEL or ASCII.
- Locate the file in your hard drive and click OK.
- The employee data will display at the Import Employee Records window.
- Press Apply to proceed with the import.

### **Deleting Employee**

There are circumstances where the company needs to delete any employee from the TCMS V2. Follow the steps below to delete an employee:

- 1. Click Employees to open the Employee Record page.
- 2. Double click on the Dustbin icon.
- 3. Select the Employee ID that you wish to delete.
- 4. Click **Delete** to proceed with the deletion process.

## Chapter 6 Attendance Sheet

This chapter guides you on how to read, view, edit and generate Attendance Sheet.

All the transaction data downloaded from the FingerTec timeclock terminals are stored and processed in the TCMS V2. The TCMS V2 processes the transaction data based on your Clocking Schedule and Group Duty Roster settings. The Attendance Sheet displays the processed transaction data for final viewing and editing before you proceed to the Report section.

## **Data Viewing**

🐣 Attend	ance Sheets	[ 06/02/2009 ]														• ×
	Date		Employee	D		Show	Payroll Cycl	e: 📄 Mo	nthly		[	Last Pay	roll Cycle	Dr	ag _Drop Cloci	king to Co 🔺
Date	Week	dav 🔺	-			Sho	ow Tardines	s: 📃 Lat	le-In		E	Overtime				
03/02/20	09 Tuesda	y T						Ear	rly-Out			On Leav	e			
04/02/20	09 Wednes	sday						Ext	ended Brea	ak	1	Absent				
05/02/20	09 Thursda	iy 🛛						Mis 📄	s Punch							
06/02/20	09 Friday							-								
07/02/20	09 Saturda	y _						Su	spended Er	nployees						_
00/02/20	us Sunday					50	ect Schedul	3:		Select Dep	artment:					<u> </u>
mployee I ^	Name	Day Type	Schedule	In	Break	Resume	Out	OT	Done	Work	Overtime	Short Minu	Late-In	Leave Tak	en Hour	Remark 🔺
1	Elise Johnson	WORKDAY	1	08:54	12:33	13:30	17:54			7.54		0.06				
2	Tony Stone	WORKDAY	1	08:58	12:33	13:30	18:16			8.00	0.16	0.44				
3	Cilbert Kent	WORKDAY	3	08:32	12:19	13:30	18:16			7.49	0.16	0.11				
-	Gilbert Kazt	WORKDAY	3	00.47	12.04	13.30	10.00			0.00	0.50	0.42	0.42			
	Sileena Jazz	WURNDAT		09.12	12.35	13.30	10.00			7.40	0.50	0.12	0.12			
1		1				1	1									
🛄 Total															Original Clo	ocking 📃
Help	Dow	rnload	To Histo	ry [	Edit		Multi-Sh	ifts	Gen	erate			E	xport	CI	ose

Employee ID - This is an Employee ID, unique for every employee. You can assign a 1-9 digit numerical code as an employee ID for every enrollment.

Name - The employee's full name.

Day Type - The Day Type for the particular day.

Schedule - The working schedule assigned to the employee for that particular day.

In - The time the employee clocks in for work.

Break - The time the employee goes for lunch/tea break.

Resume - The time the employee returns from lunch/tea break.

Out - The time the employee clocks out from work.

OT - The time the overtime starts.

Done - The time the overtime ends.

Work - Total work time for the day.

Overtime - Total overtime for the day.

Work Shortage - Total work shortage for the day.

Late-In - Total Late-In time for the day.

Leave Taken - The leave taken by the employee for the particular day.

Hour - The hourly leave taken by the employee for the particular day.

Remark - To notify reason to the employee's attendance for the particular day.

If the Overtime per week/month option is applied in the Group Duty Roster, there will be 3 extra columns appearing in the Attendance Sheet. Understand the description below:

Total Hr. - Total working hours in a week or a month.

Total OT - Total overtime claim in a week or a month.

Work Shortage - Total work shortage time in a week or a month.

29/15/2001 31/15/2001	Not Sheets Week Thursd Friday Salarda Bunday	1 28/05/2005	Employee E Present distance Ainent			Show I Sho	Payroll Cy rw Tandine ect Sched		eritriy de-In inty-Out tended Bro as Punch aspended B	nak Tegitzyawa Select Do	potvert (	Last Fa Deartin Ren/07 De Last Abaant	rtall Cystie I Tittale W		Drag (Dra	p Cleaking to	*				
прігуня (+	Norm	Day Type	Schudule	10	Brunk	Resame	Out	OT	Dees	Wark	Overtime	Short illes	Lafe-it	Totalttr	Total OT	Short Illina	Leave Takes	Haar	Remerk	5	
1 8	les Johnson	WORKDAY	1			-									+	1					
21	any Stone	WORKDAY	1					-	-		-	-	-		+	-				1	
21	elicia Dickeo	WORKDAY						-	-		-	-	-		(*)					1	-
40	Herr Kazt	WOHINDAY	-	_	_		-	-	-	-	-	-	-		-						
Total	Des	rited	To History	v I	59		The state	siti ]	Ger	strate				taper!	ong	prad Clocking Closes	8				

## **Choosing Data Display Options**

You have the options to select how you would like your data to be displayed on the Attendance Sheet:

Date - By default, the Attendance Sheet displays the information by date and displays all the attendance data in the same day.

User ID - This option displays the attendance data according to the user followed by the date.

Payroll Cycle - This option displays the attendance data based on the payroll cycle, which is the period of a beginning date and an ending date in length of time.

Tardiness - You can also choose to view the attendance data and sort them according to employee's tardiness:

- Late-In Displays late employee's attendance data
- **Early-Out** Displays attendance data of employees who left work earlier than the predefined Out time.
- Extended Break Displays attendance data of employees who exceeded his/her predefined Break-Resume time.
- Miss Punch Displays attendance data of employees who did not verify at the FingerTec terminal.

- Overtime Displays attendance data of employees who worked overtime.
- On Leave Displays attendance data of employees who are on leave.
- Absent Displays attendance data of employees who are absent.

Schedule - Displays the attendance data of employees according to the created clocking schedule.

Department - Displays the attendance data of employees according to their department.

# Downloading Transaction Data from Terminal to Attendance Sheet

You can also download the transaction data from the FingerTec terminal at the Attendance Sheet page. Click Download to initiate the download process.

# Sending Transaction Data from Attendance Sheet to History

The housekeeping rule applies to the TCMS V2 software. The software might respond slower or experience lag if it is carrying too heavy a load of transaction data. This could be particularly observed while generating the Attendance Sheet. It is strongly recommended that you send the transaction data from the Attendance Sheet onto the History folder once every 3 months to attain optimum performance for the TCMS V2 software.

To start sending transaction data to History:

- In Attendance Sheet, click To History.
- Select specific employees or select All to choose all employees for the transfer of data.
- Define the date range of the transaction data to be transferred to the History folder. Click To History to initiate the data transfer

## **Editing Attendance Data**

Under certain circumstances, the administrator can edit the employee's attendance data for the report purposes. For example when a user left the office early for a training session. The administrator can edit the data accordingly so that the employee will not be considered as Early Out. To do this, the administrator must:

- Click Edit to start editing.
- Double click at the time slot that he wishes to edit.
- Input a new value and click Apply.

The new attendance time will take place at the time slot for the Attendance Sheet as well as at the report. However, the edited attendance is highlighted in bold. This is to indicate that the particular attendance time has been edited. You can still view the original raw data for the time slot displayed in the Drag/Drop Clocking box. The raw data in the Drag/Drop Clocking box is not editable.

# Adding Employee Leaves Into Attendance Sheet

The administrator can add the leave taken by employees into the Attendance Sheet. By using the Leave Taken function, the TCMS V2 will prompt an Enter Leave Taken window for the administrator to input the absent employee's leave details.

- Click Edit and the Leave Taken button will replace the Generate button.
- Click Leave Taken and this will prompt the Enter Leave Taken window.

Enter Leave Ta	ken									
Employee ID	Name	Date 📖	Leave Taken	*						
		11								
				_						
				_						
				-						
				-						
	Okay									

- At the Enter Leave Taken window, input the details for the multiple absent users.
- Click Okay to save the Leave Taken settings.
- Therefore, the employee's information will be changed from absent to taking leave on that particular dates.

## Assigning Employees into Multi-Shifts

It is possible that some employees are temporarily assigned to multiple shifts in a particular day. This is most likely to happen when there is insufficient workforce at the other shifts. Therefore, the ad-hoc solution is to assign employees temporarily to work for multiple shifts. The administrator can assign employees into multiple shifts at the Attendance Sheet.

• Click Edit and then click Multi-Shifts. This will prompt the Multi-Shifts window.

Multi-Shifts											
Employee ID	Name	Date 🗔	Day Type	1	2	3					
1	Elise Johnson	04/07/2012	WORKDAY	3	4	5					
2	Tony Stone	04/07/2012	WORKDAY	3	4	5					
3	Felicia Dickson	04/07/2012	WORKDAY	3	4	5					
4	Gilbert Kazt	04/07/2012	WORKDAY	3	4	5					
5	Sheena Jazz	04/07/2012	WORKDAY	3	4	5					
Okay											

- The Multi-Shifts window displays all users assigned under the daily schedules. Select the date for the user and assign the clocking schedule for shift 2 and 3.
- Click Okay to save the setting.

## Generating Data in Attendance Sheet

**Note:** You must generate attendance data at the Attendance Sheet if you have done the following. You can't afford to skip this step, as it will affect the format and calculation in the TCMS V2.

- Changed any settings in the Clocking Schedule.
- Changed any settings in the Group Duty Roster.
- Assigned any users to the Group Duty Roster.
- Changed any users in the new Group Duty Roster.

The Attendance Sheet must always be updated with the latest settings to display accurate data. Perform the Generate process for the new settings to take effect.

Click Generate.

Generate New Attendan	ce Records									
Please specify the date generated. Any existing records can be convert You may overwrite defe duty roster with the new	which you want records will be ad from terminal ut schedule code v schedule code	t the attendance records to be removed and new attendance data audit list. Je (*) from the predefined group.	p							
You may select the range of records by:										
Department		-								
Employee ID	V 1	Elise Johnson	<b>A</b>							
	2	Tony Stone								
None	3	Felicia Dickson								
O NORE	<b>[</b> ] 4	Gilbert Kazt								
Some	5	Sheena Jazz	Ŧ							
Date	01/07/2012	31/07/2012 Multi-Shifts								
Change to new schedule	code:	2 🗶 2 🗶 2	•							
Convert from data audit I	ist?	<								
Keep Manualy edited time	Keep Manualy edited times?									
Generate Cancel										

- You can also sort the employee list according to their departments. Click on the Department drop down list and select the department that you wish to show.
- Select the relevant employees that you want to generate their attendance data or select All. Define the date range.
- You can generate the employee's attendance data with a different clocking schedule. Select the Clocking Schedule at the drop down list to generate for the selected users.
- In an event where you had previously edited the data manually at the Attendance sheet and you wish to preserve it, please make sure you have checked the option Keep user changed data.
- Click Generate and Okay to start the process.
- After the process is completed, click on Attendance to check the attendance data with the new settings.

# Exporting Attendance Data from TCMS V2 to Third Party Software

The attendance data from the TCMS V2 can be exported to integrate with third party software such as payroll software, Human Resource software and etc.

**Note:** Payroll software compatible with the TCMS V2:

- Malaysia Founder DiGiPay, WinCom Payroll, UBS, Emas Software
- Australia MYOB, Unipay
- America BDB payroll service

The available export file formats are text (.txt), Microsoft Excel worksheet (.xls), ODBC manager or VFP. There are two types of data export, Export Details and Export Summary.

### **Understanding Export Details**

You can export attendance data from TCMS V2 to payroll software or HR systems integration. To perform this function, you need to understand the Export Details fields and the requirements of the third party software. Select accordingly.

Exp	Export Attendance Records											
Y o	ou car olumn	n select which detail is indicated by its fie	data fields y Id size.	ou war	nt to export by spe	ecifying their	column pr	ositions with order	of preceden	ce . The	e length of each selected	
Po	sition	Description	<u>Size</u> P	osition	Description	Size	Position	Description	Size	Position	Description Size	
	1	Employee ID	9	6	Date	10		In	5		Work done in days 5	
		Name	40		Weekday	20		Break	5	8	Work done in hours 5	
	2	Emp No.	14	7	Day Type	15		Resume	5	9	Overtime 5	
	3	Department	30		Shift No.	1		Out	5		Diff.OT 5	
	4	Section	30		Schedule	3		от	5	10	Short Minutes 5	
	5	Group	3					Done	5		Total Hr 6	
		Social Security No.	. 20					Terminal ID			Total OT 6	
		ID No.	20					Workcode			Total Work Shortage 6	
		Edit						Details		11	Leave Type 15	
	Sneci	fy the output target f	ile name:							12	Leave in days 5	
	EXCE			Ic-1pp		IGERTEC WO		TOMS//2/ATTEN			Leave in hours 5	
	LAGE	Delimited wi	th double qu	otation	mark and senarat	ed with com	na				Remark 30	
		Suppress h	undredth der	cimal no	int							
		Append dat	a to existing	output	file							
	< Back Export Detail Cancel											

- In Attendance Sheet, click Export.
- Select specific employees or select All to choose all employees for data export.
- Define the date range of the attendance data.
- Click Export Detail.
- Define the sequence of the exported data according to the column's position. *Caution:* If you are exporting the data to any third party software, please refer to the said software's requirements to perform smooth integration.
- Define the length of each data field to fit the maximum characters for each column. *Caution:* If you are exporting the data to any third party software, please refer to the said software's requirements.

- Click Apply to save the settings.
- Select the type of file that you wish to export the data.
- · Click Export Detail to initiate the export process.

#### **Understanding Export Summary**

This function is to export a summary of attendance data for a specific time period. This is useful when the payroll software or the HR system requires an attendance data summary instead of a detailed one.



- In Attendance Sheet, click Export.
- Select the specific users or select All to choose the all the users involved in data export.
- Define the date range of the attendance data.
- Click Export Summary.
- Define the sequence of the exported data according to the column's position. Caution: If you are exporting the data to any third party software, please refer to the said software's requirements.
- Define the length of each data field to fit the maximum characters for each column. Caution: If you are exporting the data to any third party software, please refer to the said software's requirements.
- Click Apply to save the settings.
- · Select the type of file that you wish to export the data.
- · Click Export Summary to initiate the export process.

## **Exiting Attendance Sheet**

Click Close to exit the Attendance Sheet and now you are ready to proceed to Reports.

## Chapter 7 Report

# This chapter explains the types of reports available in the TCMS V2 and how to generate/print the relevant reports for your company requirements.

All the transaction data downloaded from the FingerTec timeclock terminals are stored After the configurations are properly imposed at the Attendance Sheet, you can proceed to the Report function to produce the desired reports for your company's needs. The TCMS V2 offers a total of 29 report templates for you to choose from and apply the attendance data in order to generate different reports for different purposes.

## Understanding the Different Reports by TCMS V2

Correction Report - This report shows employees that have irregular clocking activities for example extended break time, early out, clocks in late, etc.

The Administrator can choose to amend these irregular clocking activities to match the activities of the affected employees if necessary.

Tardiness Report - This report shows employees with tardiness for example, clocks in late, clocks out early, takes longer breaks and etc. The tardiness is displayed in red along with the total work shortage in minutes.

Overtime Approval Worksheet - This is an overtime worksheet report showing the list of employees who are taking overtime and the amount of hours that he/she is entitled for. This report is important for the management to check the details of the overtime taken before approving the claims.

Attendance Summary - This report details out the work rate, tardiness, total work time, OT and work hour shortage time for workdays/rest day and off day for each employee. Analysis of each employee's working performance could be viewed using this report.

Attendance Analysis - This report is almost the same as the attendance summary but it is without the work rate, work time, OT and work shortage time. The employer can have an overview of how many times the staff is late to work or taking early out, with this report.

Day by Day Analysis - This report details the daily work rate, tardiness, total work time, OT and work hour shortage for workdays/rest day and off day for each employee.

Month by Month Analysis - This report details the monthly work rate, tardiness, total work time, OT and work hour shortage for workdays/rest day and off day for each employee.

On Leave Report - This report shows the list of employees who have taken leave and the particulars of their leaves for references.

Employee Time Card - This is the most general attendance record of employee comprises of detailed clocking activities of an employee in a month including calculated work time, overtime and work hour shortage.

The summary of attendance, tardiness and leave taken are also available in this report.

Weekly Attendance Time Card - This report generates the employee's weekly attendance into a page with its summary of attendance at the bottom of the report.

Name List - A list of all or selected employees' names.

Department List - A list of all department names.

Section List - A list of all section names.

Remark List - A list of all remark names.

Duty Calendar - This is an annual working calendar checklist of a particular work group.

Clocking Schedule - This is a checklist showing detailed settings of the clocking schedule.

Attendance Sheet - This report is a comprehensive report detailing activities of all employees in a month including their leaves, absents, tardiness. The report also provides the option to show first IN time and the last OUT time of every employee.

Job Cost Analysis - This report is exclusively for the Job Cost Option at the flexi schedule. It displays the users' multiple break times and also the job's work code for the particular break time.

Detailed Employee Time Card - This report is exclusively for the Job Cost Option at the flexi schedule. It displays the users' multiple break times and also the job's work code for the particular break time. Unlike the Job Cost Analysis, this report will summarize the attendance details.

Gross Wages Report - This report is useful for companies that pay their employees by hour. The report shows total work time and OT for different day types with different pay rates for wage calculation.

Weekly Staff Duty Roster - This is a weekly working calendar checklist of a particular work group.

Monthly Staff Duty Roster - This is a monthly working calendar checklist of a particular work group.

Terminal User List - This report displays all users that are enrolled into each terminal, so that you are able to check and audit them from time to time.

Staff Movement Analysis - This report lists the details of attendance by User ID.

Terminal Activity Report - This report details the transaction record of the users by terminal ID.

Terminal Transaction Listing - This report records all transaction data downloaded from every terminal.

Terminal Event Triggered Report - This report is applicable to all FingerTec door access terminals that are connected to door sensors. The report displays detailed information of the following description: Open Suddenly, Door Opened, Go Off Button, Door Closed and False Log.

Entry-Exit Transaction Listing - This report works with the In-Out terminal system and the anti-passback system. The report shows the transaction data of users in pairs and it also serves as the fire roll report.

# Previewing/Printing Report

The TCMS V2 lets you preview and report the complete reports based on your requirements. Learn how to view employee's attendance data using the Employee Time Card report template.

• Click Reports and this will prompt the Report Generation window.

🐣 Report Generation	1		-	
The following are list	of reports available:-			
Correction Report				Print
Tardiness Report				
Overtime Approval	Worksheet		=	Preview
Attendance Summa	iry			FICTION
Attendance Analys	is			
Day by Day Analys	is			
Month by Month An	alysis			Save
Employee Time Car	4			Email
Deih/Time Card			Ŧ	
You may select the ra	ange of records by:		1	
Group	-			
Department	-			
Section	-	•		
Employee ID	• -	-		
©Name -		-		
Payroll Cycle	Monthly	Last Payroll Cycle	.	
Date	01/07/2012 🔤 31/07	/2012		
Sort by	Employee ID O Emp N	lo. 💿 Name		
Employee ID	Employee ID Emp N	lo. 💿 Card ID		Help
Option	Group by Dept	Work/OT Totals		· · ·
	Work done in days	Employee		Cancel
	Leave in hours	Remark		
	Clocking Count	Original Clocking		
Terminal ID		Color printer		
Section as Title		Rate/Hr		

- Select the Employee Time Card template.
- Select the data range of the records to sort them for the report.
- Select the date range for the report.
- Click Preview to view the report before printing.
- Click Print to print out the report.

## Saving Reports for Future Use or Reference

Besides generating and printing the reports, the TCMS V2 provides the option to save the report in various file formats. You can save the reports for backup or archive purposes. The file formats available are XLS, XLS Data, DOC, RTF, PDF, JPG, HTM and TXT.

- Select the report and preview it. Make sure that you have all the dates, users and attendance data correct.
- Click at the drop down menu below the Preview button. This will prompt the list of file formats.

🗻 Report Generation	I		- • <b>×</b>
The following are list	of reports available:-		
Correction Report			Print
Tardiness Report			
Overtime Approval	Worksheet	1	
Attendance Summary			Preview
Attendance Analys	s		
Day by Day Analysi	s		PDF 💌
Month by Month An	alysis		XLS Data 🔺
On Leave Report			DOC
Employee Time Card	i -		RTF
Daily Time Card			PDF
You may select the ra	nge of records by:		JPG =
Group	▼ -	-	HTM
Department	-		TXT -
Section	• -		
Employee ID	-		
Name -		Y	
Payroll Cycle	Monthly	Last Payroll Cycle	
Date	01/07/2012 🗰 31/07	2012 💷	
Sort by	Employee ID O Emp N	o. 🔘 Name	
Employee ID	Employee ID O Emp N	o. 💿 Card ID	Help
Option	Group by Dept	Work/OT Totals	
	Work done in days	Employee	Cancel
	Leave in hours	Remark	Cuncer
	Clocking Count	Original Clocking	
Terminal ID		Color printer	
		Date/Hr	
Section as Title		- Nateril	

- Select the desired file format and click Save. This will prompt a Save As window for you to select the file's save path and file name.
- Input the file name for the file and select the save path.
- Click Save to start saving the report.

## **Emailing Report**

You can also send the generated report to email recipients.

- Select the report and preview it. Make sure that you have all the dates, users and attendance data correct.
- Click at the drop down menu below the Preview Button. This will prompt the list of file formats.
- Select the desired file format and click Email. This will prompt a Recipient email address window.

🗻 Report Generatio	n	- • ×	
The following are list	of reports available:-		
Correction Report		Drint	
Tardiness Report		Fine	
Overtime Approval Worksheet			
Attendance Summary		Preview	
Attendance Analysis			
Day by Day Analysis		PDF 💌	
Month by Month Analysis		Save	Recipient email address
On Leave Report			
Employee Time Car	Employee Time Card		Recipient email address
Daily Time Card	Daily Time Card		
You may select the r	ange of records by.	1	CC to
Group	• • •		
Department			Subject
			Subject
Section	▼ - ▼		
Employee ID	▼ - ▼		Message
Name			<b>^</b>
Critanio			
Payroll Cycle	Monthly Last Payroll Cycle		
Date	01/07/2012 31/07/2012		
Sort by	Employee ID C Emp No. Name		Save Apply Caliber
Employee ID	Employee ID      Emp No.     Card ID	Help	
Option	Group by Dept Work/OT Totals		
	Work done in days Employee	Cancel	
	Leave in hours Remark	Cuncer	
	Clocking Count Original Clocking		
Terminal ID	Color printer		
	Data/Hr		
Section as Title	Raterni		

- Enter the recipient's email address, CC, Subject and Message.
- Click Apply to generate the report and send the email with the attached report file.

## **Viewing Sample Reports**

For more details explanations on every report, please refer to the below sample reports with explanations:

\*Insert the sample reports here (http://www.fingertec.com/tcms/reports.pdf)

## Chapter 8 Fire Roll Call Report

## **Understanding Fire Roll Call Report**

The TCMS V2 has a shortcut button to print the fire roll call report. The report will show users who are still in a certain zone during emergency. This report only works if you installed an In-Out reader system with anti-passback activated. The In-Out reader system is a system where you have records of users who are entering a zone and users are required to verify their fingerprints to leave a zone. Nobody is allowed to re-enter without verifying to leave a zone.

The TCMS V2 constantly checks users who are entering and leaving the zone by gathering transaction logs from these 2 readers. The report will ONLY display the user ID of any person who has not checked out from a zone.

# Generating Fire Roll Call Report



To generate Fire Roll call report, click the icon shown above and the TCMS V2 will print the report.

## Chapter 9 Advisor

# Getting Shortcuts to the Most Useful Functions in TCMS V2

In the background of the TCMS V2 software, there is a list of the 7 most useful functions of the software. If you have forgotten the location of the functions in the software, just double click any of the 7 options and the software will take you straight to the particular function.

*For example*, if you double click on Add New Employee ID, the software will take you to the Employees menu and prompt the Add Employee ID window. It's as easy as that.

To disable the Advisor function, click the Advisor icon and the software will hide the function.



## Chapter 10 New Release

## Update your TCMS V2 to the latest version

FingerTec Worldwide constantly updates the TCMS V2 software to improve and enhance its functions based on the feedbacks and requirements of its worldwide customers. All updates and new releases from FingerTec Worldwide are free of charge.

Learn how to update the TCMS V2 software to its latest version.



- Click New Release, this will prompt "Connect to FingerTec TCMS internet server" window.
- Click Connect to establish a connection to the update server. The software will then
  compare its version with the version in the server. If the current version is already upto-date, you will be prompted with 'Files are already up to date', which means that
  your TCMS V2 has been updated to the latest version. Quit this window because you
  don't need any updates at this time.
- Once the connection has been established, click Download to start the download process to update the latest patch.
- Restart the software once the update process completes.

## Chapter 11 Other Resources

# Information About FingerTec

TO LEARN ABOUT	GO TO?
Company and the products	www.fingertec.com
The latest updates	Facebook Fan Page: FingerTec Worldwide Twitter: FingerTec Worldwide To subscribe for FingerTec newsletter: info.fingertec.com/subscribenewsletter
Technical Tips and Latest Product Updates and Upgrades	user.fingertec.com
Email	info@fingertec.com (Sales) support@fingertec.com (Technical)
Register for Warranty	info.fingertec.com/productwarranty
FingerTec Accessory	accessory.fingertec.com

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