TIMETEC TA KEY FEATURES

• TERMINAL MANAGEMENT

	Terminal	Terminal Gr	_												in some Te	
				-0.0-1		mation, view the details	of each location			Websiter IP : 50 13.12					mate are	
eò	ied, delete, rel	cot, determin	a time zone and m	any more i	a this tab.		or ways termina	, speed,		William P 1 St. 10.10		Teeninal *		1	ionetrics	terminal(
p Pi	ia il jos are re		Tes Terminal as y	ar allend	ince ventical	Canacto	- 145	1		Device Installation In						
							Connection Stripp								٩	
2				-			AI •		м •		AI •					
1	3108731	Q3	Ver 6.60 Nov 9 2011	85	313	27/06/2013		50	1	Glass entrance (58)	UTC-08.90	,	~			
	3101217	93	Ver 6.50 Nov 2 2011	50	325	27/96/2013		11	1	Glass colt (61)	UTC-08.00	1				
	3101237	Q23	Ver 6.60 Nov 9 2011	86	317	27/05/2013		12	1	Wooden door entry (\$2)	UTC-08:00	,	1			
	3101300	03	Ver 6.60 Nor 9 2011	86	317	27/98/2013		13	1	Wooden door exit (E3)	UTC-08.90	1				
3	3101489	93	Ver 6.60 Nov 9 2011		321	27/88/2013		54	1	Stalcase oritance (64)	UTC+08:00		1			
	3104518	Q21	Ver 6.60 Sep 5 2013	98	383	18/09/2014		20	2	CyberJaya Old Office In	UTC+08:90	1				
5	3104920	923	Ver 6.60 Mar 25 2912	118	380	16/03/2015		21	2	CyberJaya New Office is	UTC-08-90		1			
	3104919	93	Ver 6.60 Mar 25 2912	112	385	16/03/2015		22	2	CyberClays New Office Chil	UTC+08:00	1				

Terminal Grouping Offers easy setup of multiple terminals from one Groups the terminals for easy management and

reference.

	Audit List			dh Twir ndevard informat									-
ed pu	age selected	data as and	Ewbes necessary. His	dh ber relevant informat nde be data with care.	on such as when a	ed where a particula	r event or activity to	Ans place in t	No. Seb. Yes c	n also conver	the altendance		1
slect	Oute 🎫 2	1150204	2-							D	pot Cor	net Delete	
	Log ID		Name	Oxdaing Date Time	Clucking Type	Research / Work Code	Alendance Recet/Patel Recet	Athendance Sizt	Reporting Charged	Deeks D	Tegetine Device Sector No / NFC Teg/ Mode 10	Location/ Checkpoint	
٩					м •								
	17461713	2180	Loe Jan Haa	2816/02/64 12:04 PM	0: Cleck-In		2816/82/84	4	Delta- Cad-in	21	2104820		
	17461713	3138	Har Rupyne	2816/02/84 12:02 PM	0. Deck-In		2616/82/84	4	Derke - Obdela	21	3134829		
	17461713	2151	Ool Sock Slong	2010/02/04 12:02 714	0: Clock-In		2016/02/04	2	Derics - Clack-in	13	2101380		
	17461713	3872	Los Churse Mai	2016/02/04 12:02 PM	0: Cleck-In		2816/82/84	2	Device - Clock-In	13	3101300		
	17461713	3029	Pang Kak Loong	2816/02/64 12:02 PM	0: Cluck-In		2816/82/84	4	Device - Cod-In	13	2101300		11
	17461712	3054	Cleo Yuan Yew	2016/02/04 11:58 AM	0: Clock-In		2816/82/84	4	Derice - Clock-In	22	3134919		
	17461712	3199	Ong Shan Peng	281602/04 11:58 AM	0: Clock-In		2816/82/64	4	Delta-	22	3134919		

timeec™

Provides the feasibility to check, trace or export the terminal raw data.

operators and employee level to access the system.

USER MANAGEMENT

centralized system.



Provides a user friendly interface to manage thousands of user profile details.

ATTENDANCE AND SCHEDULING

											Sh									
Atti	ndar	ce Sheet																		
hee	user	itendance	date in this	lub.													1	Generate	í.	Pa
				Branch	٠	Section			Group Dels Thinker	44			0.94	w all clo	dang Smee.					
204	5120	• • •	91592.04 •	Department		Tardnes			Segended	No			548	et.						
	No.	0.m	TeneTec Uter ID	Hame		ey Type	Schoole No.		Braik	Receive	04	1128	Overfire	Stoff Hour	Leave Type	Leave Hoar		lanak	1	6
			А.+				Al +								Al •		.41		•	
×	۶.	1301 7.m	3034	Havilee Chin	100	day	3	11.52 AM	12.37 PM	01.27 PM	04.45 PM	430	0.23				_		Т	1
×	10	1301 744	2005	Chai Chai Ket	Vior	day	3	08:32 AM	12.35 PM	01.36 PM	06.27 PM	8.90	0.27							1
۶	11	1361 Tue	2007	SS Northkah Sed Yahya	Viot	day	3	08:53 AM	12.13.PM	12.18 PM	08.11 PM	7.54		0.96						
Þ	12	52/01 Tue	2008	Muhanmad Iznan Bin Akhimuddin	Viori	stay	-	09:32 AM	12.34 PM	01:22 PM	06:15 PM	0.90	0.16							,
×	13	12/01 7ue	2005	Numerican Des Add Rauf	Vior	dey .	3	09-30 AM	12:55 7%	01:36 PM	00.11 PM	0.90	0.11							1
•	14	12/01 7/4	2041	Tan Chee Jhen	Vior	dey .	3	00.54 AM	12.25 PM	01.29 PM	08.22 PM	0.90	9.22							1
Þ	15	53/01 Tue	2042	Huhammad Hanif Gin Hasan	Viori	stay	8	02:46.466	12.33 PM	01:23 PM	06:10 PM	8.90	0.10							,
×	15	12017.00	2043	Mohammad Nathizami Bin Mohd Rashid	Vior	dey	3	66.37 AM	12.33 /94	01.20 PM	06.90 PM	8.90	0.10							1
×	17	1301 7.4	2044	Sing Wen Je	100	iley .	1	09 13 AM	1235 PM	01.30 PM	08.22 PM	8.90	0.89							1
*	18	1301 Tue	2045	Chu Fei Lee	V103	day .	1	08:42 AM	1235 PM	01.39 PM	OR TT PM	8.90	0,17							1
×	19	1301 Tue	2046	Lim Khang Loon	Vior	stay		09.05.744	12:35 PM	01.37 PM	06.25 PM	7.41		0.19						ī

Attendance records are available for editing and viewing by users and authorized administrators.

User's Information	User Access Right
bits to Arbit 1 Image: State Sta	At A concernent and a second and a seco
nagement of user's pesonal, employment and	Allows assignment of administrators, assistants,

Management of user's pesonal, employment and system information, such as employment ID, branch, login username, account status and etc.



Able to configure individual or group duty roster with the calendar based user interface.

Save Reports Into Various Format

<

HTML

• REPORTING



Provides 31 pre-configured combinations of details, summary, listing and analysis reports.

MINIMUM CLIENT REQUIREMENTS Web Browser IE7/Chrome 9/FireFox 3/Safari 5





Provides daily, weekly, and flexible clocking schedules

to support normal, overnight and multiple shifts

Multiple Filter Options

configuration

TimeTec Mobile

Supported browser

Multiple filter options are provided to meet diverse needs.

Generate reports and save them into various formats like pdf, xls, doc, rtf and html format for printing and integration purposes.

Authorized Reseller:









configuration.

Third Party Integration system smoothly.





Start to time, start to thrive

TimeTec TA is an online cloud-based attendance solution designed to help organizations better manage their dynamic workforce. With a minimal monthly subscription fee, TimeTec TA reduces administrative overheads by eliminating manual time card labor-intensive calculations and it shrinks support & labor costs of maintaining a system because TimeTec up keeps the management and maintenance of TimeTec TA system single-handedly.

The solution comes complete with practical work scheduling tool and time & attendance reports, suitable for large or small companies to assess and evaluate the performance of their employees effectively. Use TimeTec TA as a preventive instrument to handle tardiness, absenteeism and, other counterproductive work behaviour, all from one single effective solution online, TimeTec TA.

Easy Terminal Setup Multiple clocking terminals are easily setup via TimeTec TA from the centralized Terminal Setup page.

Reduced Maintenance We fix all the maintenance work for you, from data backups to routine maintenance tasks, therefore reducing time and cost spent on your in-house IT services.

Clocking Schedules Provides daily, weekly, and flexible clocking schedules to support normal, overnight and multiple shifts

Report Generation

With 31 pre-configured reports available on TimeTec TA, all you have to do is choose one that is suitable for your department, and hit "Print".

You have another system that you want to integrate? TimeTec TA has an open architecture, enabling it to integrate time and attendance information with your existing







Various Platforms

the headquarters easily.

One user license can be accessed on 3 different platforms without extra charges: terminal clock-in, mobile clock-in from smartphones, and web clock-in from your PC. Versatility is the key!

Efficient Branch Management

TimeTec TA is suitable for companies

with multiple branches, as

attendance data can be centralized

under one account and viewed by

Various Export Formats

Whether you prefer your reports to be saved in .pdf, .xls, .doc, .rtf or .html format, TimeTec TA provides them alll





Access Data Anywhere

The mobile app, TimeTec Mobile allows you to clock-in, check attendance history, and generate reports, all while you're on-the-go!

Secure Data Storage

TimeTec TA runs on the Amazon EC2 platform and uses block level storage volumes by Amazon Elastic Block Store (Amazon EBS) which ensures the safety, security and reliability of your stored data.

* Refer to timetecta.com/pricing.php for pricing details.

TimeTec TA Application for Workforce Management

Data Collecting, Viewing & Scheduling

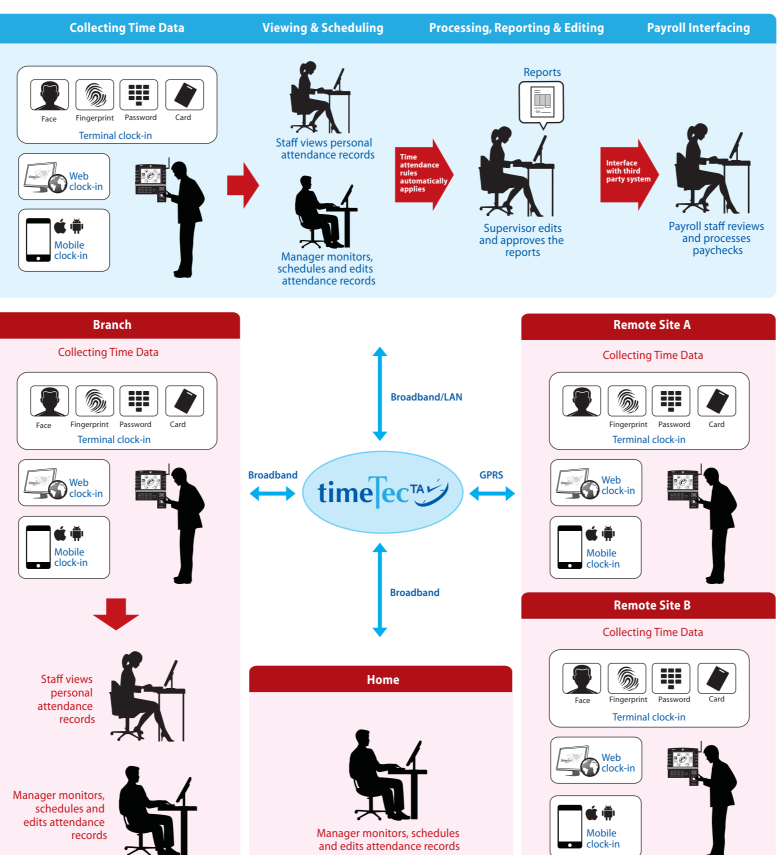
TimeTec TA automates your process of time data collection and seamlessly integrates with FingerTec biometrics identification terminals to eliminate 'buddy-punching' and to collect time data.

- Automates the process of data collection, eliminates mistakes, reduces time spent processing timesheets & payroll data, and eliminates intentional errors & dishonesty in the system such as 'buddy-punching'
- Provides accessibility for employees to access data such as accumulated hours to reassure them their data is captured correctly
- · Offers real-time data monitoring features
- Collects data from remote terminals connected via LAN, WiFi, GPRS, Internet or WAN
- Obtains transaction logs and user information using PUSH technology and automatically centralizes it into MySQL or MsSQL
- Intelligently identifies the users' clocking nature, be it clockin /out, lunch-in/out, tea break-in/out, OT and etc. without the need for users to key in any codes into the terminals
- Supports up to 999 FingerTec terminals in one centralized system
- Smartphone application TimeTec Mobile is available for iPhone and Android phones for mobile clocking and data viewing

Time & Attendance Processing

TimeTec TA is flexible, easy to use, and is able to handle complex time attendance rules in most organizations.

- Auto synchronizes the time between the terminals and the server for reliable clocking data
- Total working hours calculation of preset hourly rate as well as monthly salary as a reference for minimum wage ordinance
- Allows simple to complex clocking schedules, multiple shift, rotational shift and overnight shift settings of up to 1000 types
- User configurable table format for attendance and raw data export
- Multi-office time attendance management, simultaneous data editing in different branches, for example, duty roster setting by branch, time zone setting, and so on
- Provides cloud based interface for branch management, HR, admin, and other staff to access the system without having to install several local systems
- Web-based Holiday Management simplifies staff's leave application system



HEADQUARTERS

System & Data Management

- Offers easy and automatic daily full system data backup and simplified full system recovery
- User selectable ODBC compatible database is used to meet the enterprise level requirements, e.g. MySQL
- Supports different levels of user privilege setting

Reporting & Editing

Employees' attendance data is valuable for companies, as the data can be used to generate relevant reports to help manage your business.

- Provides real-time data for managers to have access to the information required before making an informed decision
- Report layout is configurable and customizable
- Provides 31 preconfigured combinations of details, summary, listing and analysis reports of users, terminal and attendance data
- Multiple filters to ease report generation
- Reports can be generated in pdf, xls, doc, rtf

Interface with Third Party System

TimeTec TA has an open architecture, enabling it to provide maximum flexibility for integrating time and attendance information with your existing system

Manual data export: The structure of the export data table is customizable according to different fields, field length and column sequence to simplify data processing for third party use

Benefits & Advantages of TimeTec TA:

- Fast and easy system deployment
- Minimize burden on HR, IT and support staff
- Low upfront capital investment for an effective system
- Predictable monthly payments for effective financial planning
- Multi-branch management made easy
- Accessible via Internet anytime, anywhere
- Free & regular software updates
- Optimal uptime and system reliability
- Reduce IT maintenance and upgrade costs
- Reduce errors and total payroll processing time for HR staff
- Reduce intentional errors (dishonesty) in time management
- Eliminate unplanned overtime and non-productive hours
- Unlimited worldwide support from our global partner network
- High reliability with over 15 years experience in time and attendance system development and industry
- Secure, redundant and environmentally conscious data center