TIME ATTENDANCE SOFTWARE

SAFESCAN TA-Software / TA+-Software

MANUAL ENGLISH | NEDERLANDS | DEUTSCH | FRANÇAIS | ESPAÑOL | ITALIANO | PORTUGUÊS



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INTRODUCTION AND DIRECTIONS FOR USE

Thank you for purchasing the Safescan TA-software. Combined with the TA-8000 series Time Attendance terminal it provides a complete solution for efficient time registration. Before starting to install and use the software, we recommend that you carefully read this user manual and keep it at hand for future reference. The user manual describes the basic set-up of the software, the advanced settings and usage scenarios as well as details of each menu item of the device.

1. THE BASICS

1.1 MINIMUM SYSTEM REQUIREMENTS

In order to use the TA software, your computer needs to meet the following minimum requirements:

- Display resolution 1024 x 768
- WiFi or Ethernet (LAN) connection for real-time features.
- Operating System: Windows 7

Free hard drive space: 100 MB

Memory: 1GB

USB port

1.2 INSTALLING THE SOFTWARE

Download the software from the provided link, extract the .zip file and double click on taSetup.exe to run the installer. Follow the instructions displayed on the screen, select the software language and the destination folder where you want to install the software.

1.3 ACTIVATING THE SOFTWARE

Differences between TA and TA+ software: "TA" is the regular time and attendance software from Safescan, providing you with all you need for basic time registration and reporting. "TA+" offers additional functionality for more advanced needs, for example a graphical planning management tool and advanced work code functionality.

After installing, the software will run as TA+ version for 30 days. You can enter your license key at any time. While in trial mode, the software will show the license management screen upon start-up. If you have not entered a license key after 30 days, the software will prompt you to do so in order to continue using it. If you enter a TA license key, you will still be able to run the 30 day trial of the TA+, and see for yourself if it is worth upgrading.

License						
Enter license code						
Email						
License		Register				
Current license						
No license issued for this softw	/are					
Trial						
You have 30 days left for evaluation						
Trial TA	Trial TA+					

1.4 SCREEN LAYOUT MENU BAR

The menu bar at the top of the window gives you access to all the screens of the software. As with any standard Windows top bar menu, you can either make selections with mouse clicks or by using the **Shortcuts bar** (also available through a combination of the ALT and another key). This bar gives you access to the mostly used functions of the software such as the reports, or the management screens.

TA	File Edit F	Report Help	Menu Ba	ar						
		\bigotimes	K	1 7		:= 山		<u>:</u>		L.
	Presence	Clock C	lock Grid	^{Day} Bar	Period	Repor	t	Report	Department	User
F	Presence	User		Department	U	lser				
·	All			All		All 16 us	ers			1
	ID	User name 🔺	First name	Last name	Present	k	n/Out			
	9	Bill	Bill	Wilson	🔘 Ou	t				
	10	Brian	Brian	Jamefield	🖲 Ou	t				
	8	Charlie	Charlie	Watson	🖲 Ou	t				
	1	Frederic	Table	Henrich	🖲 Ou	t				
	3	Georges	Georges	Harris	🖲 Ou	t				

1.4.1 TABLES

Tables. Many screens of the software display data in tables. These tables share common features.

Sort data

TA File	Edit Repor	t Help													
F	resence	Clock	Clock Grid	17 Day	Period	Report	Workcode Report	Department	User	Work Sc	chedule	Planning	Device	Workcor	de
Rep La Use	oort range st month r	Repo 01/0 Depa All	ort from 17/2014	Report to 31/07/2014 User All 29 users											
Us	User name	First na	ame Last na	me Department	When		Device		In	/Out	Verify I	Mode	Work	code	Remark
2	Eliott			Marketing	30/07/2	014 16:35:21	192.1	58.66.120			Finge	rprint			
2	Eliott			Marketing	30/07/2	014 16:35:00) 192.1	68.66.120			Finge	rprint			
2	Eliott			Marketing	30/07/2	014 16:34:45	5 192.10	58.66.120			Finge	rprint			
2	Eliott			Marketing	30/07/2	014 16:22:10) 192.10	58.66.120			Finge	rprint			
2	Eliott			Marketing	30/07/2	014 16:17:04	192.10	68.66.120	Ir	ı	Finge	rprint			

You can sort the data in the tables by clicking on the header of the column you want to sort. Another click will reverse the sorting order.

Rearrange column order

You can rearrange the column order in the tables by dragging any header to the desired location.

Toggle columns visibility

A right-click on any column will display a list of all columns available to display. Click on the column names you want to show/hide.

[Case Sea		100 I	Terrer Name	<u>사</u> () 			
Rappo Lati	t cange month	Rayar Dayar Al	t bun finest	Report to Printipana Unor Al 25 users	0					
-	liter rane	Freise	tes Last tarts	(Deserved	Mari	Sector	NUM	Street and	Louis Balls	iner -
58	Finisheis			Mailuting	64/07/2014 14:45	80 7		User ID User name	and its	Feel
2	Eliot			Marketing	30/07/2014 16:35	21 152 168 66 129	~	First name	propriet	
2	Elut			Mailuting	30/07/2014 16:35	88 192 168 66 129	~	Last name	an (print)	
2	Elut			Marketing	30407/2014 16:34	45 192 168 66 129	~	Department	per ganteti	
2	Eluit			Mailuting	304772814 96.22	18 192 168 66 129		Personnel no	an chosed	
2	Elut			Mailating	30/07/2014 16:17	84 192 168 66 129	· · · · ·	When	an control	
2	Elist			Mailuting	30/07/2014 15:00	11 132 168 66 128		Time	ar goint	
2	Elut			Mailuting	30/07/2014 14 58	58 192 168 66 129	· ·	Device	per (per cel	No. of States
58	Frederic			Mailuting	2007/2014 15 11	29 9		In/Out	200	Feet
47	Fred			Eales	2018712814 NA 191	13 1	· · ·	Verify Mode		in the second second
58	Franksis			Mailuting	2047/26na na 18	18 9	Gui	Work code #	Rescontil	Feel

1.4.2 FILTERS

You will find filters on most screens of the software. These filters will help you get relevant data in a quicker and more efficient manner. **User text filter:** Enter the first letters of the name of the user you are looking for. **Department filter:** Gives you all data related to one chosen department. **User filter:** Gives you all data related to one specific user. **Report range filter:** Select one pre-defined range, or click on "Select..." at the bottom of the list to choose specific dates in the "Report from" and "Report to" filters. **Report from filter:** Select the start date of your report range (this filter is only enabled if you have chosen Select..."in the "Report range" filter. **Report to filter:** Select the end date of your report range (this filter is only enabled if you have chosen "Select..."in the "Report range" filter. **Type filter:** Present in the graphical screens (in Clock Grid as Report type, and in Planning as Planning type). You can change the way graphical data is displayed on your screen. **Day:** Displays all days of the selected period on one line. **Week:** Displays the days of the selected period one week per line, with Monday being the first column. **Month:** Displays the days of the selected period one month per line. **Month - Weeks:** Displays the days of the selected period one month per line, also adds the day names. **End of day filter:** In the various report screens of the software, you will find an "End of day" filter. It allows shifting of the end of the working day to a given time, providing easier reading of shifts going from one day to another. For example: If the user finishes his shifts around 3 in the morning, set the "End of day" filter 04:00. If your users do not work after midnight, leave the filter to 00:00.

1.4.3 MOST COMMON ICONS

You will find the following icons on several screens of the software:



Generates a .CSV file with the data of the current table. After clicking Export, a dialog box will pop-up prompting you to give a name and a location for the .CSV file. Note: there is one exception: clicking on Export from the Report screen will generate a .PDF file.



Generates a .PDF file of the current table and attaches it to an email message. For this function to work, you need to have a mail client software, such as Outlook installed on your PC.



Sends the data of the table to your printer.



Gets the latest data from the terminal and the database.

1.5 LANGUAGE SELECTION

During the installation you were prompted to select the desired language. If the selection was correct, you can proceed directly to the next point. If you wish to change your language, select **File -> Preferences** from the top menu (Keyboard shortcut: ALT + F + P). Select the desired language in the language drop-down list.

Settings	
Region	
Language English Nederlands Deutsch Français Español Italiano Polski Português Uatabase	



Click on the Save icon on the left of the screen. A pop-up window will appear, inorming you that the software must be restarted. Next time you start the software, it will be displayed in the selected language.

1.6 CONNECTING THE SOFTWARE AND THE TERMINAL(S)

The connection to your Time Attendance terminal can be set up from the 'Device' page in the software.



In the top menu, select Edit -> Device, or click on the "Device" icon in the shortcut menu bar (keyboard shortcut: ALT + E + E).

File Edit Rep	oort Help											
Presence	Clock		17 Dav	Period		Workcode		R	Workschedule	Planning		Workcode
Presence	CIUCK	CIOCK GHA	Day	Period	Report	Report	Department	USEI	workschedule	Planning	Device	workcode
Name											•	\bullet $(\pm$
											Sc	an Add
Name		IP addres	s	A	ctive		Fetcher		Comm	key	1	Device Languag
અ	B	all I	0	ło								
ize TA 655 atte	Set time	Synchronize Wo	chronize	Logs fron								

The **TA** software can communicate with your time attendance terminal by using a USB stick or by connecting your terminal to your network. When connected to the network the user clocking data will automatically be transferred to the software. For data collection and user synchronisation via USB please refer to the user manual of your TA terminal.

1.6.1 USB STICK

(+)	To set up the USB Stick please click on the "Add" button located on the top right of the page. This will open the following pop-up:
Add device	

Name					
IP address of device					
Fetching computer name		This compute	r		
		mia compute			
Communication key	Device Language				
	Other				
			0	ĸ	Cancel

Please specify a name for your device, then click on the 'this computer' button and select your language, if applicable*, in the 'Device Language' dropdown list. The software is now ready to receive data from a USB pen drive. **If your required language is not present in this list then select* 'Other'.

1.6.2 NETWORK

To set the IP address on your Time Attendance terminal please refer to the user manual of your TA-terminal. Setting up a connection to a networkconnected Time Attendance terminal is an automated process.



Simply click on the "Scan" button on the top right of the page and a pop-up displaying the IP address of your terminal will appear on the screen.



Click 'Yes' to establish connection between the device and the software.

The device will appear as connected on the page. To edit the terminal information (e.g the name), simply double click on the connected device and you will be able to edit any of the given fields. Your terminal is now connected to the software.

TA File Edit Rep	ort Help														
¥ ¥ Presence	Clock	Clock Grid	17 Day	Period	€ LLI Report	Workcode Report	Department	User	Work Schedu	le Planning	Device	Workcode	Safesca		escan
Name											Scan	Add	Edit	Delete	G Refresh
Name		IP address	5		Active		Fetcher		Com	m key	1	Device Language			
192.168.66.1	114	192.168	.66.114		Connected	I	OFFICE-P	С				Other			
ize TA 655 atte	Set time St	ynchronize	chronize kcodes dant	Logs fror											

1.7 CREATING DEPARTMENTS

Creating departments will, especially when managing a large amount of users, help you manage them and their clocking data more effectively. It will also allow you to generate reports on specific groups of users or departments.

In the top menu, select **Edit -> Department**, or click on the "Department" icon in the shortcut menu bar (keyboard shortcut: ALT + E + D).

On the 'Department' page in the software you will find one default department. Both the name and description are defined by a question mark. You can edit this by double clicking the line or by following the steps below.





Click on the department line, the background changes to blue, then click on the edit button and a new window will pop-up.

Edit department				8
Name	Description			
ķ.	?			
				Canad
		(JK	Cancel

Change the name and the description, and click on 'OK'.



To add more departments, click on the "add" button located at the top right of the page and fill-in the details in the pop-up window, saving each time by clicking 'Ok'.

1.8 CREATING USERS

There are two ways of creating a new user. You can either start from the software or from your Time Attendance terminal. Even though you can use both ways, we would recommend you start from the TA device, since it minimises the chance of mistakes and prevents the mix-up of user data. Please note: After every change you have made to the users, you will need to synchronise the software with the device.

1.8.1 STARTING FROM THE TERMINAL

Register the user on the device (as explained in your device manual) and make sure that communication is established between the software and the device.

Go to t	he 'Device' page (ALT	+ E + E) and select y	rour device.			
TA File Edit Report Help	ck Grid Day Period	in United States	Department User Work S	Schedule Planning Devic	ve Workcode	Safe scan
Name				S	can Add Edit	Delete Refresh
Name	IP address	Active	Fetcher	Comm key	Device Language	
192.168.66.114	192.168.66.114	Connected	OFFICE-PC		Other	
ize TA 655 atte Set time Synchr	Synchronize Markandes dant Logs fror					
Click o data in	n the 'Synchronize 'bu the software and on th	tton at the bottom left ne device.	t of the page and a new	w window will pop-u	o displaying the diffe	erences between the
Send th	he data from the termin	nal to the software by	clicking on the 'TA > F	PC' button.		
Validate	e your choice by clickir	ng on the "Commit" bu	utton.			
The software will now che synchronised with the sof	eck again for difference itware and the device.	es. If no difference is f	ound, it will display the	e message 'No chang	ges found'. Your user	(s) is now

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Go to the User page (ALT +E+U) to edit the user data.

File Edit Ren	ort Help														
¥ ¥ Presence	Clock	Clock Grid	17 Day	Period	€== ⊥⊥⊥ Report	Workcode Report	Workcode Report Department User Work Schedule		Planning	Planning Device		Workcode		e scan	
User	Dep All	artment	User 1: Freder	ic						Export	Mail	Print	Add	Delete	G Refresh
ID 🔺	User name	•	First r	ame		Last name		Departm	ent	RF	ID No		Privilege		
1	Frederic							?					Supervis	sor	
Edit	Save	Cancel													Þ
Un en ID			lat ana?			Deit		Chathan							
1			int. email			Su	upervisor	Active							
User name			Work sch	edule		RFI	D No	Fingerprir	its			Change			
Frederic						• 0		Absent							
Department			Int. phone				Chan					Delete			
	Sel	ect the us	ser you wa	nt to edit a	and click	on the 'E	dit button								

The 'System Data' tab shows the minimal amount of data you need to set in order to have your user recognised correctly by the TA terminal.

				
Edit Save	Cancel			
User ID	Int. email	Privileg User	e Status 2 - Active 3	
User name	Work schedule	RFID N	Fingerprints 4 Absent	Change
Department	Int. phone		Change password 5	
				Delete

- 1. User name: this is the name that will also be displayed by the TA terminal; it can be a maximum of 8 characters long.
- 2. Privilege: the default value is 'user', you can change it if you want to grant more rights to the user.
- 3. Status: make sure it is set to 'active'.
- 4. RFID Number: When applicable, fill-in the number written on the RFID card (when printed) that you want to link to the user.
- 5. Password: You can set a password for the user. This will allow him/her to login in the software or to clock on the TA terminal. When creating a user in the software, the value of the password is the same as the given user ID. If you also want to use the password on the TA device it must be numerical only and no longer than 5 digits.
- 6. Work schedule: You can link the employee to a work schedule (see section 4 of this manual).



When finished, click on the "Save" button.

1.8.2 STARTING FROM THE SOFTWARE

(+)	Go	to the 'Us	ser' page (ALT + E +	- U), and	I click on th	ne "Add" b	outton loc	cated at the	e top righ	t of the p	oage.				
TA File Edit Rep	ort Help															
Presence	Clock	Clock Grid	17 Day	Period	Report	Workcode Report	Department	User	Work Schedule	Planning	Device	Workcode		Saf	e scan	
User	Depa	artment	User										\oplus	\otimes	£†	
	All		No users							()				Delate		
D 🔺	User name	•	First r	ame		Last name		Departm	ent	RFI	D No	FIRE	Privilege	Delete	Relicsi	
								_								
	63	_														
Edit	Save	Cancel														

The following pop-up will appear:

Add user			8
User ID	Department		
þ	Design		
		ОК	Cancel
		ÖK	Cancer

The software automatically selects the next free user ID. It is possible to change the user ID, however due to the way the software and the clock communicate we strongly recommend you to keep the designated User ID. Select a department for your user from the drop-down list, and click on OK. You can now enter the user data.

About User IE automatically	D's: The terminal and the software make use of user ID's to retrieve user information. We recommend that you do not change the allocated ID's. If you want re-use some company specific ID's, please use the "Personnel No" field in the software.
	When finished, click on the "Save" button.
	You now need to send the user data to the Time Attendance terminal. Go to the device page (ALT + E + D), and select your device.
	Click on the "Synchronize" button at the bottom left of the page and a new window will pop-up displaying the differences between the data on software and the device.
	Send the data to the terminal by clicking on the "PC $>$ TA" icon.
▲ ✓	Validate your choice by clicking on the "Commit" button.

Your user is now synchronised from the software to the terminal. When applicable, if you want to register fingerprints for your users, please refer to the user manual of your TA terminal.

Please note: If have created a user with more privileges than normal user privileges - either in the software, or synchronised from the device -, the software will prompt you for a username and password at startup.



1.9 WORK SCHEDULES

Depending on the use of fixed or variable work schedules with your company the TA software provides you with two ways of applying schedules to

your members of staff. If your employees work with regular work schedules that do not vary from week to week, follow the instructions below. If you require more flexibility or variation in the work schedules due to changeable work patterns and/or day- and nightshifts: this will be covered in the chapter "planning". It is still advisable to follow the instructions below as the regular work schedules share many similarities with the variable schedules.



In the top menu, select Edit -> Work Schedule, or click on the "Work Schedule" icon in the shortcut menu bar (keyboard shortcut: ALT + E + O).

Click on the "Add" button located on the right at the top of the page.

Fill-in the name and the description for your work schedule in the pop-up and click OK. At the bottom of the page the following field will become visible.



As an example we will use the following schedule. The employees work Monday to Thursday from 9:00 to 17:00 and from 09:00 to 15:00 on Friday's. Every day they clock for their lunch break from 12:00 till 13:00.

		63	•									
E	Edit	Save	Cancel									
Nan Sta	me andard		Description Regular 9-	5								
Day	of week			Start type	Start time	Round bef	Round after	End type	End time	Round bef	Round after	Effective
												00:00

By clicking in the 'Day of week' cell a day selection drop down becomes available to select the required days.

Day of week		Start
Monday;Tuesday;Wec	In 👻	In
✓ Monday		
✓ Tuesday		
✓ Wednesday		
✓ Thursday		
Friday		
Saturday		
Sunday	-	

The start type automatically defaults to 'In'. For our example the start time is 09:00 and the end time is 17:00.

	1									
Edit Save	e Cancel									
Name	Description									
Standard	regular 5-5									
Day of week		Start type	Start time	Round before	Round after	End type	End time	Round before	Round after	Effective
Mon;Tue;Wed;	Thu	In	09:00			Out	17:00			08:00 * 4
										32:00

As the working hours for Friday differ from the rest of the week we need to create a second line with hours from 09:00 to 15:00.

Edit Sav	e Cancel									
Name	Description									
Standard	Regular 9-5									
Day of week		Start type	Start time	Round before	Round after	End type	End time	Round before	Round after	Effective
Mon;Tue;Wed;	Thu	In	09:00			Out	17:00			08:00 * 4
Fri		In	09:00			Out	15:00			06:00
										38:00

To set up the 'clocked' lunch break we will set up a third line. As the employee(s) go to lunch at the same time every day we can use one line even though the start and end times of the day vary. We will indicate that employees have a clocked break between 12:00 and 13:00. First we select the days from Monday to Friday, then we will change the start type* to 'Excl break' and fill-in the start time and the end time.

	←									
Edit Save	Cancel									
Name	Description									
Standard	Regular 9-5									
Day of week		Start type	Start time	Round before	Round after	End type	End time	Round before	Round after	Effective
Mon;Tue;Wed;T	hu	In	09:00			Out	17:00			08:00 * 4
Fri		In	09:00			Out	15:00			06:00
Mon;Tue;Wed;T	'hu;Fri	Excl break	12:00			Break return	13:00			01:00 * 5
										33:00



Our work schedule is now completed; we can save it by clicking on the "Save" icon at top of the schedule. If the icon stays inactive, it means that there is a conflict in the schedule that will need solving.

* Regarding the start types: There are four different start types: **In:** used to notify the start of the working day. **Break Incl:** Is used if the breaks are part of the working day. This is for information purposes only and has no impact on the total worked hours. **Excl break:** Use Excl break when employees clock in and out for their break. **Break impl:** Is used if you want break(s) to be deducted automatically from the total worked hours without the employees clocking for it.

1.10 WORK CODES

Work Codes are a key element of the TA+ software, and they can be used for several different purposes. They can be used to specify time spent on specific projects but are also used in absence registration.



In the top menu, select Edit -> Work Code, or click on the "Work Code" icon in the shortcut menu bar (keyboard shortcut: ALT + E + W).

The software has some pre-defined standard work codes. These can be edited and customised to suit your own needs when required.





To add another work code, click on the "add" button located on the top right of the page and a window will pop-up.

Add work code				(
Workcode 8	Name			
Description				
Work code type				
Scheduled time				
Regular out	1	Black		
			OK	Cancel

Explanation:

Work code: This is the work code ID, it is not necessary to change it but it is possible to change it (e.g to reflect an account or job number). Name: The name of the work code (this field is mandatory).

Description: The description of the work code (this field is mandatory).

Work code type: There are several different work code types. The impact they have on the counting of hours varies from type to type. This will be explained in detail in the "planning options" section. When creating regular work codes, use 'Scheduled time'.

Regular out: Allows the software to understand the work code has been used to indicate the end of the day.

Colour: Change the colour of the work code in the planning and the Clock grid.

To sum up: when creating a regular work code: fill-in the name, the description and choose a colour.

1.10.1 REGULAR OUT

Add work code			8	Ad	dd work code				8
Workcode	Name			W	Vorkcode	Name			
0				- 15	17	Outside			
Description				D	Description				
				(Outside mission				
Work code type				N	Vork code type				
Scheduled time				1	Assignment time				
Regular out	Aqua			E	Regular out		Teal		
		ОК	Cancel	- 11				ОК	Cancel

When a user clocks out using a work code, the software considers that the user is still working. Using a work code with "Regular out" checked allows to signify that the user is not working anymore. This option can be used for leaving early during work time. Example: We will use two work codes to illustrate this functionality: The first work code is used for work done outside of the office. The second one is used for leaving early, "Regular out" is checked:

Edit work code				8
Workcode 18	Name Early L			
Description				
Early Leave				
Work code type				
Scheduled time			•	
✓ Regular out		Aqua	۵	
			ОК	Cancel

Let's review the following actions for a user with a work schedule running from 9 to 17:30 with an Implemented Break between 12 and 12:30:

User ID	First name	Last name	Department	When	Device		In/Out	Work code
2	Paul	Manfred	Management	13/08/2014 09:00:0) TA 8035	5	In	
2	Paul	Manfred	Management	13/08/2014 15:00:0) TA 8035	5	Out	Outside
2	Paul	Manfred	Management	14/08/2014 09:00:0) TA 8035	5	In	
2	Paul	Manfred	Management	14/08/2014 15:00:0) TA 8035	5	Out	Early L
13-08	Wed	9:00 12:30	12:00 17:30	8:00 8:00		-16:00 - (Outside, Corr	ected by system
14-08	Thu	9:00 12:30	12:00 15:00	8:00 5:30	-2:30 ·	-18:30 - (Early L	

On the first day(13/08), the user has clocked out at 15:00 with the "work outside office" work code ("Regular Out" not checked), the day is automatically closed at 17:30 (time of the work schedule) and 2:30 hours are counted as work outside of the office in the work code report.

Report range	9	Report from		Report to	End of day	Work code filter				
This week		11/08/2014	•	17/08/2014	12:00	17 Outside				
Filter user		Department filter		User Filter		Grouping				
2		All		All 2 users		No grouping				
User ID	First nam	ie	Las	t name	Department	Date	Work code #	Work code	Time	
2	Paul		Ma	Infred	Management	13/08/2014	17	Outside mission	2:30	

On the second day(14/08), the user has clocked out at 15:00 with the early leave work code ("Regular Out" checked), we can see on the report that this results in a negative balance of 2:30 hours.

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2. ADVANCED USAGE SCENARIOS (TA+ SOFTWARE VERSION ONLY)

2.1 PLANNING (TA⁺ SOFTWARE VERSION ONLY)

Chapter 1.9 covered the creation of a work schedule for employees with regular work schedules. We are now going to create a planning with flexible schedules for our employees. You can create a planning by assembling various templates. These templates are created by the association of a time plan and a work code. We will take the example of a company where employees can work 3 different shifts. One shift runs from 8:00 to 17:00 with a clocked break from 12:00 to 13:00. The second shift runs from 17:00 to 01:00 with a break from 21:00 to 22:00, and the third shift runs from 01:00 to 08:00 without break. Firstly, we will create three different work codes, one for each shift.

Edit work code				8
Workcode	Name			
8	Day			
Description				
Day Shift				
Work code type				
Scheduled time				
Regular out		Yellow		
		_	_	
			OK	Cancel
Add work code				×
Workcode	Name			
10	Night			
Description				
Night Shift				
Work code type				
Scheduled time				
		Euchein		
Regular out				
			ОК	Cancel

Let's create templates for these shifts. Go to the 'Planning' page (ALT + E + P).

A File Edit Report	t Help																	
V III V III Presence	Clock	Clock Gri	id	17 Day	Period	:二 山 Repor		• <u>11.1</u> orkcode Report	Departmen	L User	Work Sc	chedule	Planning	Device	Workco	de de) Saf	e scan
Planning mode	Pla	nning horiz	on	from		:0					G		$\mathbf{\nabla}$		(+)		(\mathbf{X})	C+
Users	Ne	ext month	-	01/07/20	14 🖵	31/07/2014									\cup			.)
User	Dep	partment		User								port	Mail	Print	Add	Edit	Delete	Refresh
	All			1: Freder											:=	Ē		-
Planning type	Pla	nning view											ĭ≡		<u>ihi</u>	$\mathbf{+}$	Ο	\mathbf{O}
Day													View List	View Grid	Report)ad Holiday	Time plan	Work code
User name		01/07	02/07.	03/07	04/07	05/07 06/	07 07/	/07 08	/07 09/0	7 10/07	11/07 1	2/07	13/07		(+)		$\widehat{\times}$ \leftarrow	4
1 Frederic															Add	Edit D	elete Undo	plan Save plan
														Name 🔺		Time plan	l.	Norkcode

On the right side of the screen, you will see an empty table, click on the "Add" icon to create a new schedule template.



Enter a name for the template (in this case Day), then click on the "Edit" button. A new window will pop-up.

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You can fill-in this window in the same way you filled-in the work schedule which was covered in Chapter 1.9.

Timeplan schedule	Timeplan schedule												
Day of week	Start type	Start time	Round b	Round a	End type	End time	Round b	Round a	Effective				
Mon;Tue;Wed;Thu;Fri	In	01:00			Out	08:00			07:00 * 5				
									35:00				
								ок	Cancel				



Click on 'OK' to save. Select the 'Day' work code you have created previously in the work code drop-down list.



Save your template by clicking on the "Save plan"icon.

We can proceed the same way for the two remaining shifts (Evening and Night).

Timeplan schedule	Timeplan schedule												
Day of week	Start type	Start time	Round b	Round a	End type	End time	Round b	Round a	Effective				
Mon;Tue;Wed;Thu;Fri	In	17:00			Out	01:00			08:00 * 5				
Mon;Tue;Wed;Thu;Fri	Excl break	21:00			Break return	22:00			01:00 * 5				
									35:00				
								ок	Cancel				
							_						

🗊 Timeplan schedule												
Start type	Start time	Round b	Round a	End type	End time	Round b	Round a	Effective				
In	08:00			Out	17:00			09:00 * 5				
Excl break	12:00			Break return	13:00			01:00 * 5				
								40:00				
							ок	Cancel				
	Start type In Excl break	Start type Start time In 08:00 Excl break 12:00	Start typeStart timeRound bIn08:00Excl break12:00In	Start typeStart timeRound bRound aIn08:00Excl break12:000	Start typeStart timeRound bRound aEnd typeIn08:00OutExcl break12:00Break returnIn <t< td=""><td>Start typeStart timeRound bRound aEnd typeEnd timeIn08:00Out17:00Excl break12:00Break return13:00In<td>Start typeStart timeRound bRound aEnd typeEnd timeRound bIn08:0000ut17:0012:00Excl break12:000013:0010In00000In000</td><td>Start type Start time Round b Round a End type Round b Round a In 08:00 0 0ut 17:00 0 0 0 Excl break 12:00 0 0 0 13:00 0</td></td></t<>	Start typeStart timeRound bRound aEnd typeEnd timeIn08:00Out17:00Excl break12:00Break return13:00In <td>Start typeStart timeRound bRound aEnd typeEnd timeRound bIn08:0000ut17:0012:00Excl break12:000013:0010In00000In000</td> <td>Start type Start time Round b Round a End type Round b Round a In 08:00 0 0ut 17:00 0 0 0 Excl break 12:00 0 0 0 13:00 0</td>	Start typeStart timeRound bRound aEnd typeEnd timeRound bIn08:0000ut17:0012:00Excl break12:000013:0010In00000In000	Start type Start time Round b Round a End type Round b Round a In 08:00 0 0ut 17:00 0 0 0 Excl break 12:00 0 0 0 13:00 0				

	\oplus		\otimes		8
	Add	Edit	Delete	Undo plan	Save plan
Name 🔺		Time pla	an	Work	code
Day		Sched	ule	Day	
Evening		Sched	ule	Eve	ning
Night		Sched	ule	Nigh	t

Select days on the planning at the left side of the screen, and simply drag and drop the desired template. A window will pop-up giving you the option of leaving feedback on your operation, you can still change the associated work code or cancel the operation. Click 'OK' to save.

Add Planning		8
Description		
Workcode		
þay		
02/07/2014 08:00 - 12:00: 1 John 02/07/2014 13:00 - 17:00: 1 John 03/07/2014 08:00 - 12:00: 1 John 03/07/2014 13:00 - 17:00: 1 John		
	ОК	Cancel

Planning mode	F	Planning horiz	zon	from		to														
Users	•	Next month	-	01/07/2	014 🔽	31/07/2	2014 📃											\bigcirc		\sim
User	[Department		User														Export	N	lail
		All	-	1: John															~	
Planning type	F	Planning view																	Ĵ	Ē
Month - Weeks	•		•																Viev	v List
Licor pamo		lun	mar	mor	iou	VOD	C3 00	dim	lun	mar	mor	iou	WOR	63m	dim	lun	mar	mor	iou	
User fidilie		20/06	01/07	02/07	Jeu.	ven.	Sdiii.	06/07	07/07	08/07	00/07	Jeu.	11/07	12/07	12/07	14/07	15/07	16/07	Jeu.	10
1 John Juillet		30/06	01/07	02/07	05/07	04/07	05/07	00/07	07/07	00/07	09/07	10/07	11/07	12/07	15/07	14/07	15/07	10/07	17/07	10/

Repeat the procedure until you are done with the planning.

Work code types (*TA*+ software only): There are 7 different types of work codes, which all have a different impact on the calculations in the software. Scheduled time: Regular working hours. Assignment time: Can be used for assignment to projects. Calculated as normal hours. Can be filtered in the planning screen. Vacation time: The hours of the existing work schedule of the user are converted into vacation hours, they are deducted from the vacation hours total. Planned vacation time: To be used to enter vacations for users without regular work schedules. Holiday time: National holidays, reported as paid days. Unplanned time: Cancel an existing work schedule. It is possible to add Scheduled time or Assignment time over Unplanned time.

2.2 NATIONAL HOLIDAYS AND VACATIONS (TA⁺ SOFTWARE VERSION ONLY)

2.2.1 NATIONAL HOLIDAYS



The planning of national holidays is a straightforward process. Go to the 'Planning' page (ALT + E + P) and click on the 'import holidays' button located on the top right hand side of the page.

Select your country in the drop-down list of the window that just popped-up. Leave the default selected work code. Validate your choice by clicking 'OK'.

Public Holiday List		8
Country / Region		
German, Berlin		
Workcode		
Holiday		
	ОК	Cancel

Please note: If you have deleted the "Holiday" work code from your work codes list, please create a new work code with "Holiday time" as work code type before importing the national holidays.

2.2.2 VACATIONS

Planning vacations will differ depending on your employees working with a regular working or planning schedule. Employees with regular work schedule:

\oplus		\otimes		44
Add	Edit	Delete	Undo plan	Save plan
Name 🔺	Time pla	an	Wor	kcode
Vacation with WS				
Day	Sched	ule	Day	
Evening	Sched	ule	Eve	ning
Night	Sched	ule	Nigh	nt

Let's create a template to apply on the planning. We will name it as seen previously, but instead of creating a planning for the template, we will specify a time range in the 'Time plan' cell.

\oplus		\otimes		44		
Add	Edit	Delete	Undo plan	Save plan		
Name 🔺	Time pla	n	Work	code		
Vacation with WS	00:00-2	23:59				
Day	Schedu	lle	Day			
Evening	Schedu	lle	Evening			
Night	Schedu	ıle	Night			

This range has to cover the work schedule linked to the employee. In our work schedule example the employee's work schedule runs from 9:00 to 17:00. We can fill-in 9:00-17:30 in the time plan cell. If you want to cover all types of work schedule, you can fill-in '00:00-23:59' in the 'time plan' cell.

e) 🛛	\otimes		44		
Ad	ld Edit	Delete	e Undo plar	Save plan		
Name 🔺	Time	plan	Wor	kcode		
Vacation with W	S 00:0	0-23:59	Va	cation		
Day	Sch	edule	Day	/		
Evening	Sch	edule	Eve	ining		
Night	Sch	edule	Nigl	ht		

We do not need to create a new work code for this template, we only need to select standard 'Vacation' work code. Save your template by clicking on the "Save plan" icon on the right side of the screen

After that, we only need to select the vacation days on the planning, and drag and drop our vacation template.



Employees with planning:



To plan vacation for an employee working with a planning, drag a template that you already use for this employee over the days you want to set as vacation days. When the pop-up window appears change the work code to 'Vac.P'.

Alternatively, you can also create a template with the correct number of hours linked to the 'Vac. P' work code.

2.3 SICK LEAVE (TA⁺ SOFTWARE VERSION ONLY)

Keeping trace of sick leave: there are 2 possible scenarios: the employee already has a work schedule or planning, or you have to make your planning knowing that an employee is on sick leave. Manage sick leave on the clock grid:



Go to the 'Clock grid' page, and select the absent employee.

Select the day(s) when the person is sick and right-click.

Select 'Copy schedule to attendant records', a new window will pop-up. In the work code drop-down list, select the pre-defined 'Sick' work code, and click on OK.

Add clock time		×
Name		
1 John		
Workcode		
Sick		
	ОК	Cancel

Your employee is now registered as sick for the selected day (s).

2.3.1 MANAGING SICK LEAVE IN THE PLANNING

Proceed as if you were going to plan regular working hours. When the confirmation window pops-up, change the work code to the standard 'Sick' work code.

Add Planning		8
Description		
Workcode		
Sick		
17/07/2014 08:00 - 12:00: 1 John 17/07/2014 13:00 - 17:00: 1 John 18/07/2014 08:00 - 12:00: 1 John 18/07/2014 13:00 - 17:00: 1 John		
	ОК	Cancel

Your employee's sick leave is now managed.

2.4 AMENDING OVERTIME (TA⁺ SOFTWARE VERSION ONLY)

Over the year, your employees may accumulate overtime hours. The "Amend overtime" function of the software will help you manage these overtime-hours. Go to the User page (**ALT + E + U**), and select the user for whom you want to amend the hours. Click on the "Amend" icon, a new window will pop-up.

Go to the	e User page (ALT + E + U), and select the user	for whom you want to ame	nd the hours.	
Edit Save	Cancel			
User ID 2 User name Paul Department	Int. email pmanfred@mycompany.com Work schedule Std	Privilege Star Administrator Ad RFID No Fin 12965875 At	atus ctive Igerprints bsent	Change
Management	0156789453	Change passw	word	Delete



Edit Save Cancel	Amend			
User ID 3 User name Marc Department Finance	Int. email Int. email Int. email Int. email Int. email Int. email Int. enail Int. phone	Privilege User RFID No 0 Ch	Status Active Fingerprints Absent ange password	Change Change Delete

A new window will pop-up. you can choose when to amend the overtime balance.

You can select a type of amendment: **Paid hours:** the hours are deduced from the overtime balance, they are shown as "paid hours" on the report. **Vacation hours:** the hours are deduced from the overtime balance and added to the vacation balance. **Other hours:** the hours are deducted from the overtime balance. You can enter a remark to give more details on the report. Click on OK when finished. NB: if you want to add hours instead of deducting, place a minus (-) sign before the amount of hours.



A window will pop-up, prompting you to confirm your choice.

You will see list of all amendments made in the report page.

Amendments			
Value	Туре	Updater	Comment
2:00	Vacation	Jean	Added 2 vacation hours
2:00	Paid	Jean	
Sum	Paid: 2:00	Vacation: 2:00	

2.5 PAY CLASSES (TA⁺ SOFTWARE VERSION ONLY)

Pay classes allow you to define a basic pay rate per user, or group of users, and apply rules that modify this basic rate. You will be able to generate a report, and display the number of hours linked to each pay rate.

The Pay Class module has been designed to be as flexible as possible, and still remain simple to use.

Each Pay Class has a name and description, and is linked to a basic pay rate. For every Pay Classes you will define a set of rules that will modify the payrate according to the worked hours. Each rule of the Pay Class will be triggered when one or more conditions are met.

TA+	oort Help												n ter Ver	×		
Presence	Clock	Clock Grid	17 Day	Period	:프 네네 Report	Workcode Report	Pay class Report	J. User	Workscheduk	Planning	Device	Work code	New Version	Í) Saf	escan
Name	Desc	cription												(Add) Delete	G Refresh
Name				Base rate	Rema	rk										
Logistics				10,35	This	rate applies	to all employ	ees from the	e Logistics dep	artment						
Edit	A Save	Cancel	Add (Delete												
Name Logistics			Nar Br	ne nk H		Name Bnk I	ł		Factor R	emark						
Base rate (E	UR)		m	ax. OT		Durin	a bank holida	N/C								
Remark			Mi rei	a. OT		Lo di ili	a cante notice		M							
This rate ap	plies to all e	mployees fro	om th Su	unday												
			Su	unday OT												
20.4.2015 16:37	☑ 192.168.	66.151 (192.16	8.66.151)													

2.5.1 PAY CLASS SCREEN

The screen is divided into two sections. On the top you will see the list of existing pay classes as well as their base rate and possible description.

Name 	Description	I		(Add	(X) Delete	G Refresh
Name			BaseRate	Remark 🔺			
Logistics			10.35	This rate applies to all employees from the Logistics departm	ent		

The bottom part of the screen displays the details of the selected pay class.

On the left side of the bottom screen (1), you can see and edit the basic information of the pay class. In the middle (2) is displayed the list of all rules applied to this pay class. Finally, on the right (3) are displayed the details of any selected rule. Rule details (3):

Edit Save	Cancel	Add	Delete						
Name Logistics Base rate		1	Name Mission Bank Holiday	2	Name Mission	Factor 2.5	Remark Work code		3
10.35			Extra overtime		When using work code		Project		Delete
Remark Applies to all employer	es from logis	itics.	Regular overtime Sunday Sunday overtime		Add				

For each rule, you will be able to see/edit the rule name, the multiplying factor, any eventual remark, and a list of conditions.

There are 9 different types of conditions:

- After X hours per day: the rule will be triggered after a certain number of worked hours per day.
- After X hours per week: the rule will be triggered after a certain number of worked hours per week.
- After X hours per month: the rule will be triggered after a certain number of worked hours per month.
- After X consecutive days: the rule will be triggered after a certain number of consecutive worked days.
- After a specific time: the rule will be triggered after a given hour.
- · Before a specific time: the rule is triggered when someone works before a given hour.
- During bank holidays: the rule is triggered when a day has been marked as bank holiday (see work codes and planning).
- On specific day(s): the rule is triggered on one or more specific week day(s).
- · When using work code: the rule is triggered when an employee uses a given work code.

When using more than one condition for one rule, all conditions have to be matched for the rule to be triggered. If the conditions to trigger more than one rule are met, the rule with the highest factor will prevail.

2.5.2 PAY CLASS REPORT SCREEN

This screen displays the pay class report as a PDF. The report is divided into two sections: on top (1) is displayed the information per day, at the bottom (2) is displayed the totals per rules

Date: 14-05-2015 Time: 00:00				Pa	ay cl Repo	ass ort	01-	04-2015 - 30-04-2015
Name: Jo	ohn Smi	th	ID: 1				Work schedule: St	:d
Office			Departm	nent: Log	gistics		Personnel no: 123	-32
Date	Day	Class	Factor	Per hour	Hour	Total	Hours	
01-04	Wed	-		14.80	8:00	118.40	9:00-12:00 12:30-17:30	
02-04	Thu	-	-	14.80	8:00	118.40	9:00-12:00 12:30-17:30	
03-04	Fri	Bank Holiday	2.00 x	29.60	5:30	162.80	9:00-12:00 12:30-15:00	
08-04	Wed	-		14.80	8:00	118.40	9:00-12:00 12:30-17:30	
09-04	Thu	.		14,80	8:00	118. 4 0	9:00-12:00 12:30-17:30	
10-04	Fri	•1		14.80	8:00	118.40	9:00-12:00 12:30-17:30	
11-04	Sat	Week-end	1.80 x	26.64	4:05	108.78	10:00-14:05	
13-04	Mon	-		14,80	8:00	118.40	9:00-12:00 12:30-17:30	
14-04	Tue	-		14.80	8:00	118.40	9:00-12:00 12:30-17:30	
15-04	Wed	-		14.80	8:00	118.40	9:00-12:00 12:30-17:30	
16-04	Thu		-	14,80	8:00	118. <mark>4</mark> 0	9:00-12:00 12:30-17:30	
17-04	Fri	-		14,80	8:00	118.40	9:00-12:00 12:30-17:30	
		8+	1.50 x	22.20	0:57	21.09	17:30-18:27	
20-04	Mon	-		14.80	8:00	118.40	9:00-12:00 12:30-17:30	
21-04	Tue	-		14.80	8:00	118.40	9:00-12:00 12:30-17:30	
22-04	Wed	-		14.80	8:00	118.40	9:00-12:00 12:30-17:30	
		8+	1.50 x	22.20	1:13	27.01	17:30-18:43	
23-04	Thu	-		14.80	8:00	118.40	9:00-12:00 12:30-17:30	
24-04	Fri	.		14.80	8:00	118.40	9:00-12:00 12:30-17:30	
26-04	Sun	Week-end	1.80 x	26.64	4:17	114.11	8:35-12:52	
27-04	Mon	2	-	14.80	8:00	118.40	9:00-12:00 12:30-17:30	
28-04	Tue	7). .	14.80	8:00	118.40	9:00-12:00 12:30-17:30	
						2446.59		
\bigcirc		-	-	14.80	136:00	2012.80		
		Bank Holiday	2.00 x	29.60	5:30	162.80		
		Week-end	1.80 x	26.64	8:22	222.89		
		8+	1.50 x	22.20	2:10	48.10		
						2446.59		

2.5.3 USING PAY CLASSES

Creating a new pay class:

FA F	ile Edit	Report Help	
		Clock	
		Clock Grid	K
		User	
	Pr	Work code	Srid
		Work schedule	
R	epc	Planning	
Ĩ	his	Device	
Fi	lter	Pay Class	filter
	-	All	

Go to the Pay Class management screen (Edit > PayClass)



Click on the 'Add' icon located on the top right side of the screen. A new window will pop up.

Add pay class		8
Name		
Base rate (EUR)		
Remark		
	ок	Cancel

Fill in the basic information (name and Pay rate), and press OK.

Add a new rule:

Click or	n the 'Add' icc	on located on the left in the bo	ttom part of the screen.	
Edit Save	Cancel A	dd Delete		
Name Production Base rate (EUR) 12,5		Name		
Remark				
Name	Factor Rer	nark		

Fill in the name and factor (the factor is the multiplier applied to the basic pay rate when the conditions of this rule are fulfilled).

Add conditions



Select a condition in the drop down list. Depending on the type of condition selected you will have to fill different information (number of hours, number of days, specific day or work code...). If you need to add more than one condition, click on the **[Add]** button located under the last condition.

Linking the Pay Class with a department

Edit	Report Help	
	Clock	
Clock Grid		R
	Department	
	User	Grid
	Work code	
	Work schedule	
	Planning	
	Edit	Edit Report Help Clock Clock Grid Department User Work code Work schedule Planning

 Name
 Add
 Detrie

 Production
 Base rate (EUR)
 12,5

 Remark
 Image: Control of the second seco

When finished, click on the save icon located on the left of the bottom part of the screen. It is possible to link this newly created pay class with a department or with a single user.



Select a department and click on the edit button.

Linking the Pay Class with a user



Go to the User page, select a user and click on the "Edit" icon



Go to the department management screen.

Marketing Management Factory Production

Choose the pay class in the Pay class drop-down list. Save.

Annual working hours	Work time up to now	V
2313-00	336-49	
Work time previ	ous month	
Work time previ	ous month	
Work time previ	ous month	C

System data Personal data Work Time Vacation

Select the Work Time tab



Cick Save to save the changes



Select the pay class you want to use in the Pay Class drop down list.

Changing the base rate for one user:

You can change the basic pay rate for each user.

Pay class	Base rate	
Marketing	0	

In the Work Time tab, enter the desired value in the Base rate field. This will override the basic pay rate of the pay class.

2.5.4 PAY CLASSES IN PRACTICE

Double salary on Sundays:

Create one rule for the pay class, name it and give a factor of 2. Add a "On a specific day" condition and check the box for Sunday. Save.

Edit Save Cancel Add	(X) Delete				
Name	Name	Name	Factor	Remark	
Logistics	Mission	Sunday	2		
Base rate	Bank Holiday				
10.35	Extra overtime	On specific day(s)		Mon Tue Wec Thu Fri Sat 🗸 Sun	Delete
Remark	Regular overtime				
Applies to all employees from logistics.	Sunday	Add			
	Sunday overtime				

Double salary on Sundays and Bank Holidays:

Here we have two different rules. We just created the rule applying on Sundays, we now need to add a rule for the bank holidays. Add a new rule, name it, and give a factor of 2. Add a "During bank holidays" condition. Save.

) 🛞				
Edit Save Cancel Add	Delete				
Name	Name	Name	Factor	Remark	
Logistics	Mission	Bank Holiday	2		
Base rate	Bank Holiday				
10.35	Extra overtime	During bank holidays		1	Dele
Remark	Regular overtime				
Applies to all employees from logistics.	Sunday	Add			
	Sunday overtime				

Salary *1.5 (150%) after 8 hours per day

Add a new rule, name it, and give a factor of 1.5. Add a "After X hours" condition, set the number of hours to 8. Save.

	\otimes				
Edit Save Cancel Add	Delete				
Name	Name	Name	Factor	Remark	
Logistics	Mission	Regular overtime	1.5		
Base rate	Bank Holiday			Hours	
10.35	Extra overtime	After X hours per day		8	Delete
Remark	Regular overtime				
Applies to all employees from logistics.	Sunday	Add			
	Sunday overtime				

Salary * 1.5 (150%) after 8 hours and *2 (200%) after 10 hours per day

Here we have two different rules. We just created the rule applying on more than 8 hours worked, we now need to add a rule for the more than 10 hours. Add a new rule, name it, and give a factor of 2. Add a "After X hours" condition, set the number of hours to 10. Save..

Edit Save Cancel Add	Delete				
Name	Name	Name	Factor	Remark	
Logistics	Mission	Regular overtime	1.5		
Base rate	Bank Holiday			Hours	
10.35	Extra overtime	After X hours per day		8	Delete
Remark	Regular overtime				
Applies to all employees from logistics.	Sunday	Add			
	Sunday overtime				

Overtime on a Sunday:

This case is managed with one rule with two conditions: the first condition is an "after X hours" condition, here the value is 8. The second condition is "On specific days", with Sunday checked. Save.

	\bigotimes				
Loit Save Cancel Add	Delete				
Name	Name	Name	Factor	Remark	
Logistics	Mission	Sunday overtime	2.5		
Base rate	Bank Holiday			Hours	
10.35	Extra overtime	After X hours per day		8	Delete
Remark	Regular overtime				
Applies to all employees from logistics.	Sunday	On specific day(s)		Mon Tue Wec Thu Fri Sat Sun	Delete
	Sunday overtime	Add			

3. SCREENS OVERVIEW

3.1 PREFERENCES

The Preferences screen can be accessed through the menu bar by clicking on File and Preferences (keyboard shortcut: ALT + F + P).

Image: Cost Cost Cost Image: Cost Cost Cost Image: Cost Cost Cost Cost Image: Cost Cost Cost Cost Cost Cost Cost Cost	Safescan Workforce Planner 5.0. A File Edit Report Help	6											
1 Settings Region Language Englin Actions Close year Database Database <th>Presence Clock</th> <th>Clock Grid</th> <th>17 Day</th> <th>Period</th> <th>€= ⊥⊥1 Report</th> <th>Workcode Report</th> <th>Department</th> <th>User</th> <th>Work Schedul</th> <th>Planning</th> <th>Device</th> <th>Workcode</th> <th>Safescan</th>	Presence Clock	Clock Grid	17 Day	Period	€= ⊥⊥1 Report	Workcode Report	Department	User	Work Schedul	Planning	Device	Workcode	Safe scan
Settings Region Language Engish Actions Close year Obtabase Database Database Back upt ot disk Restore from disk Automatic backup file Backup file Backup file Backup file Backup file Backup file Database	1			Undo	A Save	2		Ad	d Delet	e Undo	Save		
RegionLanguage EnglishImageActions0Actions0Close yearOutDatabase2Database connection 192.168.66.122: c:/database/tadata.fdb3Back up to diskRestore from disk Automatic backup file Backup file location YesRestore from disk Backup file location	Settings					In/Out tr	anslation						
Language EnglishMeetingInProject MeetingActionsInOutActionsSotie1OutClose yearPause2BreakDatabaseRetour3ReturnOtabase connection192.168.66.122:c:\database\tadata.fdbIgnoreNew Software ConBack upBackup file locationYesc:\database\backupta.bak	Region					Function	State	▲ In/0	Dut W	orkcode			
In0ActionsActionsClose yearSotiieClose yearImDatabaseReturnDatabase connectionGotiie192.168.66.122:c:\database\tadata.fdbBack upRestore from disk Backup fileRestore from disk Automatic backup fileRestore from disk Backup filePisci in the section (restore in the backup fileYes 	Language					Meeting	5	In	E	roject Meeting	-		
ActionsSoriie1OutClose yearPause2BreakDatabaseRetour3ReturnDatabase connection192.168.66.122:c:\database\tadata.fdbJona4IgnoreBack upRestore from diskRestore from diskRestore from diskNew Software ConBack up to diskRestore from diskRestore from diskNew Software LowAutomatic backup fileBackupt file locationSorieC:\database\backupta.bak	English					In	0	In					
Pause 2 Break Retour 3 Return OT-IN 4 Ignore New Software Con Database connection 192.168.66.122:c:\database\tadata.fdb Image: Connection Back up Back up to disk Restore from disk Automatic backup file Backupt file bocation Yes c:\database\backupta.back	Actions					Sortie	1	O	ut				
Close year Retour 3 Retur Database OT-IN 4 Ignore New Software Con Database connection 192.168.66.122:c:\database\tadata.fdb Image: Connection Image: Connection Back up Back up to disk Restore from disk Restore from disk Automatic backup file Backup te boation Image: C:\database\backupta.back	Actiona					Pause	2	Br	eak				
Database Database connection 192.168.66.122:c:\database\tadata.fdb Back up Back up to disk Restore from disk Automatic backup file	Close year					Retour	3	Re	eturn				
Database Database connection 192.168.66.122:c:\database\tadata.fdb Back up Back up to disk Restore from disk Automatic backup file Backup file Backup file C:\database\backupta.bak		_				OT-IN	4	lgı	nore N	lew Software C	on		
Database connection 192.168.66.122:c:\database\tadata.fdb Back up Back up to disk Restore from disk Automatic backup file Backup file location Yes C:\database\backupta.bak	Database												
192.168.66.122:c:\database\tadata.fdb Back up Back up to disk Restore from disk Automatic backup file Backup file location Yes c:\database\backupta.bak	Database connection												
Back up to disk Restore from disk Back up to disk Restore from disk Automatic backup file Backup file location Yes C:\database\backupta.bak	192.168.66.122:c:\datab	ase\tadata.fdb											
Back up to disk Restore from disk Automatic backup file Backup file location Yes c:\database\backupta.bak	Back up												
Automatic backup file Backup file location Yes c:\database\backupta.bak	Back up to disk	R	estore from disk	t i i i i i i i i i i i i i i i i i i i									
Yes 🔽 c:\database\backupta.bak	Automatic backup file	Backup file	location										
	Yes	c:\datab	ase\backupta	a.bak									

3.1.1 SETTINGS

	_	63
	Undo	Save
Settings		

Region	
Language English	

Click on Undo to reverse your changes, or on Save to save them. Those two buttons apply to Region, Database, and Back up.

Actions	
	Close year

Region: Select the language for your software.

Action: Close year (*TA*+ *only*) The Close Year action allows the transfer of all overtime and vacation hours from the previous year to the current year. After clicking on the "Close year..." button the software will generate a report of the modifications. NB: this action cannot be undone. Please make sure that the data from the previous year is correct.

Database
Database connection
192.168.66.122:c:\database\tadata.fdb

Database The database connection string determines the path to the database of the software. The default value is: .\TADATA.FDB For more information regarding the database system used by the software, please refer to the Firebird database section in the Appendix of the present document.



Back up It is possible to create a backup-file of your data. This backup can be done manually or automatically.

3.1.2 IN/OUT TRANSLATION

The In/Out translation table allows the software to deal with the actions performed with the customisable function keys of the Safescan TA-900 and TA-8000 series terminals. For information regarding the setup of the customisable function keys of the terminal, please refer to your terminal's manual.

		\oplus	0	$\overline{\mathbf{x}}$		8
		Add	De	lete	Undo	Save
In/Out translation						
Function	State 🔺	In/Out		Workc	ode	
Entrée	0	In				
Sortie	1	Out				
Pause	2	Break				
Retour	3	Return				
Ignore	4	Ignore				

In/Out translation				
Function	State 🔺	In/Out	Workcode	
Meeting				
In	0	In		

In the function column, give a name to the item (you may want to use the same name as the one you entered in the terminal).

(+)	\otimes	•	44
Add	Delete	Undo	Save

Add a new item in the In/Out translation table: Click on the Add icon located on top of the table, a new line will appear.

In/Out translation						
Function	State 🔺	In/Out	Workcode			
Meeting	5					
In	0	In				

In the state column, report the state you entered in the terminal.

In/Out translation				
Function	State 🔺	In/Out	Workcode	
Meeting	5	-		
In	0	In Out		
Out	1	Break		
Break	2	Return Ignore		

In the In/Out drop-down list select the desired value.



Click on the Save icon located on top of the table.



Click on the Save icon located on top of the table.

3.2 LOG

The Log screen can be accessed through the menu bar by clicking on File and Log (keyboard shortcut: ALT + F + L). The log screen displays the actions that have been performed on the device. This can be used by Safescan's technical support for troubleshooting.

3.3 CLOCK

The Clock screen can be accessed through the menu bar by clicking on Edit and Clock (keyboard shortcut: ALT + E + C). The clock screen displays all clocking data as a list. From here you can check, edit, and add clocking data. Anytime an error is detected by the software, the In/Out state of the line with a suspected error will be highlighted in Red. It is important to realise that the software can only provide valid calculation results if it is fed with coherent data. The following sequences are considered as "valid" by the software:

- In Out
- In Break Return Out
- · In with work code In with work code
- In In is also considered as valid, even though red highlights will be displayed. All odd Ins are considered as "In", all even Ins are considered as "Out".

Please note: In order to protect the employer and the employee, it is not possible to delete clocking data from the database of the software. A clocking item can be set as ignored so that it is not taken into account for the hours calculation.

Edit Clock time. There are several ways to edit a clock time:

) Saf	e scan
	\bigoplus		G

a) Double click on the line you want to edit; b) Select the line to edit and click on the Edit Icon located on the top right side of the screen;

Roturn		Pasawar	8	
Out		Passware	6	
in in		Passion	Add clock time	
in .	Vacation	RPID	Edit clock time	
in		RED	Change to In	
-		Passa	Change to Out	
		RPID	Change to Break	
and the second		000	Change to Return	100
		10.00	Change to Ignore	

or c) Select the line to edit, right click and click on "Edit clock time".

In/Out translat	tion		
Function	State 🔺	In/Out	Workcode
Meeting	5	In	Project Meeting
In	0	In	

Choose the work code you want to associate to the clocking action.

In/Out translation				
Function	State 🔺	In/Out	Workcode	
Meeting				
In	0	In		

Edit an existing item in the In/Out translation table: Double-click on the data you want to edit, enter the new data.

3.3.1 ADDING A CLOCK TIME

There are two ways to add a clock time:

			Saf	e scan
\bowtie		(+)		G
Mail	Print	Add	Edit	Refresh

You can either click on the "Add" icon located on the top right side of the screen,

Add clock time				×
Name				
				•
When	Time	In/Out		
07/08/2014		In		•
Device		Workcode		
TA 8035 (192.168.66.156)				
Remark				
			OK	Cancel

CONTINUE		a secondario	*	
Out		Passwer	6	
in i		Passes	Add clock time	
in	Wecation	RPID	Edit clock time	
in .		RED	Change to In	
-		Passa	Change to Out	
		RPD	Change to Break	
		-	Change to Return	100
1.1.1.		10.00	Change to Ignore	1.1.1

or right-click directly in the list.

Add clock time				8
Name				
45 Smith				
When	Time	In/Out		
07/08/2014 🗨	12:40	In		
Device		Workcode		
TA 8035 (192.168.66.156)				
Remark				
			ОК	Cancel

Enter all data and press OK to insert the clock time. Note: The OK button will only become active when all data has been entered.

Both operations will open a new pop-up window.

3.4 CLOCK GRID (TA⁺ SOFTWARE VERSION ONLY)

The Clock Grid screen can be accessed through the menu bar by clicking on Edit and Clock Grid (keyboard shortcut: ALT + E + L).

Safescan Workford	ce Planner 5.0.6	6																													- @ X
TA File Edit Rep	ort Help																														
Presence	Clock	Clock G	nd	17 Day	Peri	2	Report	Work Rep	code fort	lepartment	کر ••ا	& [ar Wo	rk Scheduk	Plann	K) ing	Device	Workce	 >de												🔊 Saf	e scan
Report range This year User 50	Repor 01/01 Depar All	t from 1/2014 tment		Report to 31/12/20 User 50: Fred) 14 Jeric	Repo Mor	ort type hth - Wee	eks 🔽	Report Everythi	ng																				Workcode	Refresh
User name		Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri 🗖		Name 🔺	Color	С
50 Frederic January	:	30/12	31/12	01/01	02/01	03/01	04/01	05/01	06/01	07/01	08/01	09/01	10/01	11/01	12/01	13/01	14/01	15/01	16/01	17/01	18/01	19/01	20/01	21/01	22/01	23/01	24/01		Br.Cig Br.Lunch	•	3
February		27/01	28/01	29/01	30/01	31/01	01/02	02/02	03/02	04/02	05/02	06/02 !	07/02	08/02	09/02	10/02	11/02	12/02	13/02	14/02	15/02	16/02	17/02	18/02	19/02	20/02	21/02		Cloud iCash Manual S		
March		24/02	25/02	26/02	27/02	28/02	01/03	02/03	03/03	04/03	05/03	06/03	07/03	08/03	09/03	10/03	11/03	12/03	13/03	14/03	15/03	16/03	17/03	18/03	19/03	20/03	21/03		Maual TA MCS New Soft		
April		31/03	01/04	02/04	03/04	04/04	05/04	06/04	07/04	08/04	09/04	10/04	11/04	12/04	13/04	14/04	15/04	16/04	17/04	18/04	19/04	20/04	21/04	22/04	23/04	24/04	25/04		New TA TA Soft	•	
May		28/04	29/04	30/04	01/05	02/05	03/05	04/05	05/05	06/05	07/05	08/05	09/05	10/05	11/05	12/05	13/05	14/05	15/05	16/05	17/05	18/05	19/05	20/05	21/05	22/05	23/05				
June		26/05	27/05	28/05	29/05	30/05	31/05	01/06	02/06	03/06	04/06	05/06	06/06	07/06	08/06	09/06	10/06	11/06	12/06	13/06	14/06	15/06	16/06	17/05	18/06	19/06	20/06				
July		30/06	01/07	02/07	03/07	04/07	05/07	06/07	07/07	08/07	09/07	10/07	11/07	12/07	13/07	14/07	15/07	16/07	17/07	18/07	19/07	20/07	21/07	22/07	23/07	24/07	25/07				
August		28/07	29/07	30/07	31/07	01/08	02/08	03/08	04/08	05/08	06/08	07/08	08/08	09/08	10/08	11/08	12/08	13/08	14/08	15/08	16/08	17/08	18/08	19/08	20/08	21/08	22/08				
September	1	01/09	02/09	03/09	04/09	05/09	06/09	07/09	08/09	09/09	10/09	11/09	12/09	13/09	14/09	15/09	16/09	17/09	18/09	19/09	20/09	21/09	22/09	23/09	24/09	25/09	26/09				
A.4.6	1	? ∩/^^	20/00	01/00	02/00	02/06	04/10	05/10	06/000	07/00	00/00	00/88	10/000	11/10	10/10	12/00	14/000	10/000	12/10	17/86	19/10	10/10	20 (80	21/10	22/00	22/10		-			
08/08/2014 10:51	ISI 192.168.0	66.120 (19	92.168.66	.120)																											

The Clock Grid screen displays all clocking data, as well as work schedule hours and planned hours. It gives a simple and straightforward view over the

"ins" and "outs" of your employees. The screen is divided into three different sections:

- 1 The filters: for more information regarding the filters of the software, please refer to chapter 1.4 of this manual.
- 2 The main part of the screen: displaying the clocking data as well as the planning and work schedules.
- A red exclamation mark is displayed anytime the software detects errors in the clocking sequence.
- **3** The work code legend: Shows the colours and the names of the different work codes.



You can choose to display this section, or not, by clicking on the "Workcode" icon located on the top-right side of the filter section.

3.5 DEPARTMENT

The Department screen can be accessed through the menu bar by clicking on Edit and Department (keyboard shortcut: ALT + E + D). You can find more information regarding the creation of departments in chapter 1.7 of this manual.

3.6 USER

The User screen can be accessed through the menu bar by clicking on Edit and User (keyboard shortcut: ALT + E + U). You can find more information regarding user creation and management in Chapter 1.8. On top of your users' "Ins" and "Outs" management the TA and TA+ software offers some useful user management features. User information is displayed on four tabs: **System data tab**: You will find on this tab all information necessary for the communication with your

🖉 🖴 🕤				
Edit Save Cancel				
User ID 2	Int. email pmanfred@mycompany.com	Privilege Administrator	Status Active	
User name Paul	Work schedule Std	RFID No 12965875	Fingerprints Absent	Change
Department Management		Change p	assword	
_				Delete
System data Personal data Work Time	e Vacation			

TA terminal - please refer to Chapter 1.8.1 for the description of all common information between the software and the device. **Personal data tab**: This tab displays contact information for the selected user. You can also fill-in the users' birthday, and the "Joined company" and "Left company" dates.

	44	_			
Edit	Save	Cancel			
First name Paul		Street	Private phone	Birthday	
Last name Manfred		Zip code / Postal code	Mobile phone	Joined company 02/06/2014	
Personnel no 814-56		City	Private email	Left company 29/09/2014	
System data	Personal	data Work Time Vacatio	on		

About the "Joined Company" date: The "Joined company" date has an impact on the calculation of the overtime (TA+ only). When a user starts in the middle of the year, it is necessary to fill the start date, so the software can start all calculations with this date instead of the beginning of the year.

Work Time tab (TA+ only):

	←			
Edit Save	Cancel			
Annual working ho	ours			
Annual working hours 0:00	Work time up to now 186:26	Work time remaining -186:26		
Work time previous	s month			
Work time	Work time scheduled	Overtime	Hours taken	Hours planned
186:26	187:00	-0:34	0:00	-1879:00
stem data Personal	data Work Time Vacation	า		

This tab displays information regarding the hours performed. The tab is divided into two sections: "Annual working hours", and "Work time previous month". In the "Annual working hours" section, you can set the number of hours an employee is supposed to work during a year. The "Work time previous month" section displays the work time performed, the work time scheduled, the overtime, the hours taken and the overtime history.

	←		
Edit Save	Cancel		
From last year 34:00	Correction -1:00		Remaining vacation in hours 33:00
Vacation in hours per year 192:00	Special leave I 0:00	8:00	Total hours of vacation for the current year 200:00
			Total this and last year Total t/m nu 233:00
Hours taken 42:30	Hours planned 25:30		Hours remaining 165:00
System data Personal d	ata Work Time	e Vacation	

Vacation tab (TA+ only): It is possible to manage your employees' vacations from this tab. Please note: Vacation data must be entered as hours: minutes. From last year: You can fill-in the remaining vacation hours from the previous year. Correction: If you want to amend the vacation balance from the previous year, you can do it in this field. To add hours, simply enter the numbers of hours you want to add (HH:MM). If you need to deduct hours, first enter "-" (minus sign) before the number of hours you need to deduce (HH:MM). The total of the two previous fields will be displayed in the "Remaining vacation in hours" field. Vacation in hours per year: Fill-in the number of vacation hours available for your employee for the year. Special leave: In those two fields, you can add special vacation hours. The sum of the "Vacation in hours per year" and the "Special leave" fields will be displayed in the "Total hours of vacation for the current year"field. The total amount of vacation for the year is displayed in the "Total this and last Year". Hours taken: Displays the number of vacation hours already taken. Hours planned: Displays the number of vacation hours planned but not taken yet. Hours remaining: Displays the number of vacation still available.

3.7 WORK CODE

The Work Code screen can be accessed through the menu bar by clicking on "Edit" and "Work Code" (keyboard shortcut: ALT + E + W). You can find more information regarding the creation of work codes in chapter 1.10 of this manual.

3.8 WORK SCHEDULE

The Work Schedule screen can be accessed through the menu bar by clicking on "Edit" and "Work Schedule" (keyboard shortcut: ALT + E + O). You can find more information regarding the creation of work schedules in chapter 1.9 of this manual.

3.9 PLANNING (TA⁺ SOFTWARE VERSION ONLY)

The Planning screen can be accessed through the menu bar by clicking on "Edit" and "Planning" (keyboard shortcut: ALT + E + P). You can find more information regarding planning, creation and management on chapters 2.1 and 2.2 of this manual.

3.10 DEVICE

The Device screen can be accessed through the menu bar by clicking on "Edit" and "Device" (keyboard shortcut: ALT + E + E). Adding a new device on the network or using a USB stick is explained in chapter 1.6 of this manual.



1-Action bar: Depending on your device, and depending on how your device communicates with the software, some icons will be active or inactive. Synchronise TA-655 logs: Allows to retrieve the logs from a Safescan TA-655 terminal. When the operation is done, you will be asked if you want to delete the logs from the device. With the memory of this machine being limited, it is recommended to delete logs every time they have been transferred into the software. Set Time: If you are using LAN or WiFi to establish communication between your Computer and your TA device, pressing this button will set the time of your computer on your device. Synchronise: Synchronise user data between the software and the terminal(s). For more information regarding the synchronisation of users, please refer to chapter 1.8 of this manual. Synchronise Work Codes: TA 900 series and 8000 series only. Send all the work codes from your computer to the device. Get logs from USB drive: If you are using a USB stick to establish communication between your computer and your TA terminal, pressing this button will trigger the reading of the attendance log file present on the USB stick. Device details: Provides information over a specific device. Name: this is the display name of the device. IP address: the IP address of the terminal, leave this field empty when using a USB stick. Fetching computer name: the name of the computer handling the communication between the device and the database. In most case the fetcher should be the computer running the TA software. Communication key: it is possible to enter a numeric key to secure the connection between the device and the software. Device language: this option allows the terminal to adapt to some languages specifications. This computer button: sets the current computer as the fetching computer.

3.11 PRESENCE

The Presence report screen can be accessed through the menu bar by clicking on "Report" and "Presence" (keyboard shortcut: ALT + R + P). If your device is connected to the network, the Presence screen allows you to see in real time the presence of your employees.

Safescan Work TA File Edit	force Planner 5.0.6 Report Help	;												
Presence	Clock	Clock Grid	17 Day	Period	Report	Workcode Report	Department	Я. User	Work Schedule	Plannin	g Device	Workcode) Safe	e scan
Presence All	User		Department All		User All 28 users		E.	1				Export	Mail Print	G
D	User name 🔺	First name	Last name	Presen	it In/Out						Work code #	Work code	Device name	
5	Bob			O	Dut									
2	Eliott			0	Dut									
50	Frederic			🔘 Ir	n In								192.168.66.120	
9	Jean			🔘 Ir	n In						11	Cst.Vst.	192.168.66.120	
51	John			O	Dut									
7	Linday			0	Dut									
14	Luke			🖲 E	Break Break								192.168.66.120	
4	Paco) (Dut									
6	Robert			0	Dut									
16	Sophie			🔘 Ir	n In								192.168.66.120	
12	Tara) (Dut									

3.12 DAY

Presence	Clock Clock	Grid Day	Period Report	Workcode Report	Department	, R User	Work Schedu	ule Planni	ng Dev	ice V	/orkcode)	Safesc	an
Report range Today User	Report from 11/08/2014 Department All	Report to 11/08/2014 User All 28 use	End of day 00:00		/ork schedule	e on / off					Export	Mail	Pri	int Refr	3 resh
User ID	User name	Date	Date		in 💌	Out	Work schedule	Duration	Balance	Days	Break in	Break out	Duratio	Remarks	
					08:39	14:17		16:31		3			16:31		_
16	Sophie	11 August 2014	11/08/2014		09:02	14:00		4:58	4:58				4:58		
50	Frederic	11 August 2014	11/08/2014		08:30	18:42	8:00	9:47	1:47				9:47		
14	Luke	11 August 2014	11/08/2014		08:25	10:11		1:46	1:46				1:46		
2	Fliott	11 August 2014	11/08/2014										0.00		

The day screen report displays information one day per line. By default, the screen displays the first In and the last Out in the In and Out columns. All other In/Out data is located in the Break In/Break Out columns. It is also possible to display the work schedule and the balance between the work schedule and the clocked hours. The first line of the table gives different information: in the "In" column you will get the average In time, in the "Out" column the average Out time. In the "Duration" column is displayed the total of all durations in the table. The "Days" column displays the number of worked days.

Please note: If something seems incorrect in the report, there is a strong chance that something is wrong with the clocking data. You can look for any errors on the Clock screen, and correct them.

3.13 PERIOD

The Period report screen can be accessed through the menu bar by clicking on "Report" and "Period" (keyboard shortcut: ALT + R + E). The Period report screen displays information for a given period, one line per user.

Presenc	e Clor	ck Clock Gr	id Day	Period	ਦਿ ਦਿਹਾ Report	Workcode Report	Department	User	Work Sche	dule Pla	inning De	evice Wo	orkcode		Safe	scan
Report rai Last mor User	nge nth 💌	Report from 01/07/2014 Department All	Repor 31/07 User All 20	rt to 7/2014 💽 8 users	End of day 03:00		Work schedu	e on / off					Export	Mail	Print	G Refresh
User ID 50	User name Frederic	Department Marketing	Work sche	Duration 💌 71:58	Balance 71:58	01/07/2014 02 08:00 0	2/07/2014 0 18:00 0	3/07/2014 18:00	04/07/2014 01:09	05/	07/07/2014 10:42	08/07/2014 17:33	09/07/2014	10/07/2014 08:00	11/07/2014 08:00	12/07/20
2	Eliott	Marketing		1:17	1:17											

Please note: If something seems incorrect in the report, there is a strong chance that something is wrong with the clocking data. You can look for any error on the Clock screen, and correct them.

3.14 REPORT

.... Safescan Workforce Planner 5.0 File Edit Report Help 17 R -Ħ 電 鼠く $\left(\right)$ \mathbf{R} m :111 := 山 **Safe**scan Work Rep Presence Clock Clock Grid Dav Period Department User Work Schedule Planning Device Workcod Report from End of day Report range Report to Options (\rightarrow) G \searrow 31/07/2014 Vacation 01/07/2014 05:00 Last month Overtime Mail Print Refrest User Department User Too late/early All All 16 users • An nendments 11 August 2014 - 1/20 Date: 11-08-2014 Monthly report 01-07-2014 - 31-07-2014 Time: 14:48 05:00 Name: Fred Henrich ID: 1 Work schedule: Std Ma el no: 123-32 Absent Remarks / Work code Date Day In Out Roste Hours Balance Cumm 01-07 Tue 9·00 12.0 8-30 8:30 12:30 18:0 02-07 Wed 9:00 12:00 8:30 8:30 12:30 18:00 3-07 Thu 9:00 12:00 8:30 8:30 12:30 18:00 4-07 7:45 12:00 8:30 1:15 Eri 9:45 1:1 rected by syster 18:00 12:30 5-07 Sat 1:15 06-07 1:15 27 34:00 35:15 1:15 7-07 Мо 9:34 12:0 8:30 6:52 -1:3 -0:23 12:30 16:56 8.07 Tue 9:00 12:00 8:30 8:30 -0:23 12:30 18:00 9-07 Wed 9:00 12:00 8:30 8:30 -0:23 12:30 18:00 0.07 Thu 9.00 12.0 8:30 8.30 -0:23 18:00 12:30 1-07 Fri 8:14 12:00 8:30 8:19 -0:1 -0:3 12:30 17:03 12-07 Sat -0:34 13-07 Sun -0:3 Week 28 42:30 40:41 -1:49 14-07 Mon -0:34 8:3 15-07 Tue 9:00 12:00 8:30 8:30 -0:34 11/08/2014 14:48 🕅 TA 965 (192.168.66.171) 🕅 TA-855 (192.168.66.114

The Report screen can be accessed through the menu bar by clicking on "Report" and "Report" (keyboard shortcut: ALT + R + R).

The Report screen allows you to generate reports for any given period in an easy to read layout. You will see the Ins and Outs, the daily, weekly, and monthly hours and balance (if the user is linked to a work schedule), and any remarks you have filled in", or left by the system. If you are using the TA+ software, you will also have the possibility to display the vacation and overtime hours and amendments, as well as the late arrival and early leave times.

Corrected by the system:

If you see "Corrected by the system" in the "Remarks" column of the report, it means that some clocking information is missing for this specific day, and that the software took the information of the work schedule to make the calculations.

Please note: If something seems incorrect in the report, there is a strong chance that something is wrong with the clocking data. You can look for any errors on the Clock screen, and correct them. **Please note**: Clicking on the "Export" icon from this page will not generate a .CSV file, but a .PDF file.

3.15 WORK CODE REPORT

The Work Code Report screen can be accessed through the menu bar by clicking on "Report" and "Work Code" Report (keyboard shortcut: ALT + R + W). The Work Code Report screen allows you to see the amount of time spent on specific tasks or projects. The results can be grouped by day, person or work code.

3.16 ABOUT

The About screen can be accessed through the menu bar by clicking on "Help" and "About" (keyboard shortcut: ALT + H + A). The About screen displays information the version of your software, and provide several links to Safecan's website (Online help, Manual, Support, and Updates).

APPENDIX

SUPPORT

If you experience issues/problems with the software, and need help from Safescan's technical support, click on Help and select Support (keyboard

shortcut: ALT + H + S), this will launch the Safescan remote support software (TeamViewerQS). Call the phone number displayed on your screen and provide your ID and password to our technicians.

Safescan remote support							
Safe Safe	scan						
Allow Remote Control	\$						
Please call +31 85 486 77 77, an following ID to our support te	nd provide the am.						
Your ID 471 9	17 868						
Password	2987						
Ready to connect (secure connection)							
www.teamviewer.com	Cancel						

FIREBIRD DATABASE

The TA software uses a Firebird embedded database. It is possible to copy this database and install it on any computer provided that it is running the Firebird Server software. After having changed the location of the database, you need to change the connection string in the software: Go to the Preference screen, in the database connection field, enter the new address of the database. Click on save. The software needs to be restarted. For more information regarding the use of Firebird Server with your software, please contact our technical support.

UPDATES

Safescan is constantly working to offer you a better user experience. We regularly release updates for your software, improving current features or adding new ones. Every time an update is released, your software will give you a notification. We advise you to install these updates as soon as they are released.