TachoSafe 1.0 Lite User manual

The Tachosafe 1.0 Lite application is a processing tool for digital tachographs and driver cards

TachoSafe Lite v 1.0.47rc3 - ***SVT ele File Catalogs Tools Driver reports Help		X
Files Disconnected Smartcard reader Digital tachograph Other media	Catalogs Drivers	Driver reports Offences Work hours Activities graph Activities
Tools	sers 🔏 General settings	Download history
Visit us Your and the second	upport on YM @ Email	



Table of Contents

System requirements	3
Installing the TachoSafe 1.0 Lite	4
The menus	
Files menu	11
DownloadTool	11
Smartcard reader	12
Digital Tachograph	12
Other device	12
Catalogs menu	13
Drivers	13
Vehicles	13
Reports menu	13
Offences	13
Work hours	13
Activities graph	14
Activities	14
Detailed velocity	14
Events and Errors	14
Tools menu	15
Application users	15
Setting	15
Download report	15
Visit us menu	16
Troubleshooting	16
/ Yahoo Messenger/Online	16
Email	16
Links to the manufacturer and distributor homepage	16
How to use the Catalogs menu item	
Drivers menu item usage	17
Vehicles menu item usage	20
How to use the Reports menu	23
Reporting offences	23
Reporting work hours	25
Reporting activities with graph	26
Activity report	28
Tools menu	29
Administration	29
Settings	31
Registering	34
Important information	36



System requirements

Before starting the installations make sure that your PC complies with the following requirements:

Operating system: Windows XP Service Pack 2 or later

Memory: at least 512 Byte

Processor: at least 1GHz

Free Space: at least 20 Mbyte

Others: 1 free USB port.

TachoSAFE DownloadTOOL



Tacho2SAFE DownloadTOOL





Installing the TachoSafe 1.0 Lite

(the application is contained by the Tachosafe DownloadTOOL or Tacho2SAFE memory)

Insert the two AA-1.5V type battery into the TachoSafe DownloadTOOL or the one battery into the Tacho2SAFE DownloadTool respecting the polarity of the batteries.

Warning!

The Tacho2SAFE device is capable of charging the inserted recheargeable battery through USB, but the older version TachoSAFE DownloadTOOL is not!

Connect the TachoSafe DownloadTOOL to the PC's USB port. Use the attached cable.

After the PC recognized the TachoSafe DownloadTOOL click on the **My Computer** icon on your desktop. In the window that appears you must see, in the Devices with Removable Storage category (E:,F:, or some similar letter), a drive which is the TachoSafe DownloadTOOL.



If the computer recognized the TachoSafe DownloadTOOL then all you have to do is double click on it.

There you will see the setupTachoSafe_X.Y.Z.exe named file.

This is an executable file that installs to the computer the TachoSafe 1.0 Lite



application.

Double click on this executable and follow the instructions on the screen.



Click on the Next button.

🌍 TachoSafe 1.0.47rc3 Lite S	etup	_ 🗆 🗙
Choose Components Choose which features of Tach	noSafe 1.0.47rc3 Lite you want to	install.
Check the components you wa install. Click Next to continue.	nt to install and uncheck the comp	ionents you don't want to
Select components to install:	TachoSafe 1.0.47rc3 1 Documentation Add registry entries Backup old files	Description Position your mouse over a component to see its description.
Space required: 14.6MB	<	
Nullsoft Install System v2,44	< Back	Next > Cancel

The usage of default settings is advised.

Click on the Next button.

📅 TachoSafe 1.0.47rc3 Lite Setup	
Choose Install Location Choose the folder in which to install TachoSafe 1.0.47rc3 Lite.	
Setup will install TachoSafe 1.0.47rc3 Lite in the following folder. To install in a di folder, click Browse and select another folder. Click Install to start the installation	
Destination Folder	
C:\TachoSafe 1.0 Lite\ Brow	ise
Space required: 14.6MB	
Space available: 15.2GB	
Nullsoft Install System v2.44	
< Back Install	Cancel

On the image above select where you want to install the application. The default path

is C:\Program Files\ SVT Electronics\TachoSafe 1.0 Lite\.

In a few minutes the next window will appear:

Click on the *Finish* button.



If the run TachoSafe XXX Lite option was ticked (default setting) the application



will start with the following window:

🔍 TachoSafe 1.0 Lite login 🗙		
Username:		
Password:		
	v 1.0.47rc3	
ОК	Cancel	

For username write (default setting) :admin

For password write (default setting): 1234

After this click on the **OK** button. The password can be changed in the **Setting** menu item.



If you see the image above than take out the USB cable from the TachoSafe DownloadTOOL, plug it in again, than click on the OK button. Otherwise the application main window will appear.



File Catalogs Tools Driver reports Help	ctronics***		<u> </u>
Files DownloadKey Smartcard reader Digital tachograph Other media	Catalogs	Driver reports	
Tools	sers 🔏 General settings	lownload history	
Visit us Yisit us Troubleshooting Online state	upport on YM 🔞 Email	🚷 SYT Electronics 🦷 🎢 F	омсо
DownloadKey ()	Battery: OK		11.

The following windows can appear as well. These signal which kind of files are in the TachoSafe DownloadTOOL. If they appear then click on the **OK** button or you can choose to save the files as well (**Yes/No** button).

In the case of first time installation there will be no files in the TachoSafe DownloadTOOL.



After these the main application window will appear.



This is the main application window of the TachoSafe DownloadTOOL. It appears when we connect a TachoSafe DownloadTOOL through the USB port.

TachoSafe Lite v 1.0.47rc3 - *** SVT ele File Catalogs Tools Driver reports Help	ectronics***		<u>-0×</u>
Files DomloadKey Smartcard reader Digital tachograph Og Other media	Catalogs Drivers Valificias	Driver reports	
Tools	sers 🔏 General settings	Download history	
Visit us ? Troubleshooting Online s	support on YM 🔞 Email	🚯 SVT Electronics – 🎢 F	омсо
DownloadKey ()	Battery: OK		1.

This is the window that will appear in the case when a TachoSafe DownloadTOOL is not connected to the PC.

👒 TachoSafe 1.0 Lite - ***SVT Electronics	,***	
File Catalogs Tools Driver reports Help	R	
Files	Catalogs	Driver reports
Disconnected	Drivers	Offences
Smartcard reader	😕 Vehicles	Work hours
Digital tachograph		Activities graph
Other media		Activities
Tools		
🙎 Application u	sers 🔏 General settings 🥯	Download history
Visit us		
	support on YM 🔞 Email	🚯 SVT Electronics 🛛 🥂 FOMCO
	DownloadKey not con	nected

TACHOSAFE

If the TachoSafe DownloadTOOLis not connected to the PC, the writings in the Files column are gray. No operation concerning files can be made.

In this window on the lower, right side a display informs you, that the PC is not connected to the TachoSafe DownloadTOOL.

When we connect the TachoSafe DownloadTOOL to the PC this menu item will become visible.



The menus - DownloadKey **Digital tachograph** Files menu Other media ... DownloadTool File Catalogs Tools Driver reports Downloadkey Alt+K If we click here we are shown the files on the TachoSafe DownloadTOOL that can' Digital tachograph Alt+T be saved. Other media ... Ouit application

If there are no files on the TachoSafe DownloadTOOL then the following window appears:



If the TachoSafe DownloadTOOL contains savable files you are offered a choice to save them.



🗇 ТАСНО**SAFE**

Smartcard reader

If you have a USB – card reader (Smartcard reader) then you can connect it to the USB port and the card can be downloaded. **ATTENTION!!** The application will not work with every type of card reader.

📏 Digital Tachograph

You can download the data from the digital tachograph. This operations requires a special serial cable.

Other device

Imports into the application the ddd, a1b, esm, dtc, dtg, v1b, c1b type files which are found on PC or some other mobile storage drives (for example USB -stick). By clicking on this menu item a new window opens. Search for the ddd, a1b, esm, dtc, dtg, v1b or c1b files, select them and after that click on the **Open** button. If the file is suitable and is not corrupted than it will be loaded into the application.



Catalogs menu



The data and activities of the registered drives can b seen



The data and the activities with the registered vehicles can be seen.

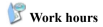
	Catalogs	
	Drivers	
E	Vehicles	
	К	

Catalons	Tools	Driver repor
Dr	ivers	Alt+D
👌 Ve	hicles	Alt+V

Reports menu



You can select a time period in which you can see driver offences. Printable.



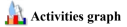
You can select a time period in which you can see the summery of your drivers work.

Printable



Driver	report Help	
۲	Offences	Alt+1
P	Work hours	Alt+2
<u>A</u> 2.	Activities graphic	Alt+3
<u> </u>	Activities	Alt+4
X	Detailed speed	Alt+5
<u>Ax</u>	Events and faults	Alt+6

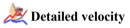




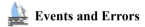
The graphical visualization of driver activities in specified time frame. Printable.



The detailed list of driver activities. Printable.



You can see the velocity graph for the selected day. There isn't velocity data for every day. When doing a download you can usually see the velocity data of the last few days.



You can check the different offences of the drivers and other malfunction notifications. Printable.

Tools menu

🙎 Application users 🛛 💥 General settings 🛛 🥯 Download history

Application users

Here is where you can change the default password (**1234**) and add new users to the system. These new users can be given administrator right as well. Those with administrator rights can access every menu item while others don't have the right to do so.

Topls	Driver reports	Help
Sec.	Application users	Alt+U
8	Settings	Alt+S
9	Download history	Alt+H

🔏 Setting

Here you can set the parameters of the data to be downloaded (this is the TachoSafe DownloadTool's **CONFIG** mode - see the user manual of the TachoSafe DownloadTOOL). You can select the time period for which you want to download the data (the default is the last 90 days).

🥯 Download report

You can see the processing time and import method used for the downloaded or imported files.

Visit us menu

Vitus Troubleshooting Online support on YM Demail

Troubleshooting

The forum operated by SVT Electronics

🥮 🖉 Yahoo Messenger/Online

Yahoo Messenger connection with the SVT Electronics customer service.



You can send an email for the SVT Electronics customer service.

Links to the manufacturer and distributor homepage.

http://www.svt.ro

http://www.fomco.ro



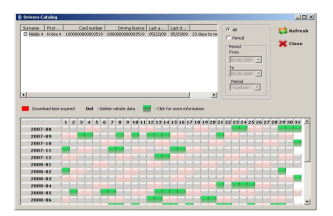
How to use the Catalogs menu item

Drivers menu item usage

Click on Drivers. The window below appears:

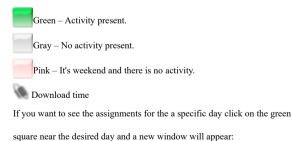
The list of the drivers is shown in the upper, left side of the window. All you need to do is click on the drivers name and it will turn blue. After that click on **Refresh** button on the right side. This operation can also be done by double clicking on the drivers name.

The activities of the drivers appear in the lower window. See the following example:



If the drivers name appears in red it means that the 28 days deadline in which the data should have been downloaded has been exceeded.

In order to delete a driver (and all the data linked to this driver) select the name of the driver and press the *Del* button on the keyboard. We have to confirm the deletion in a dialog window.



SVT Electronics



Driver ider Drivernam							_0
Drivernam	ntification						
	he						
Näidis 4 H			_				A Print
, Cardnumb	ber						👌 Print
1000000	000003519		_				💥 Close
, Driving lice	ence number						· · · · · · · · · · · · · · · · · · ·
6000000	000003519		_				
Activities -							
Date:	< 16.05.2008	▼ >					
#		Activity	Start time	End time	Duration	Obs.	Vehicle
1	2	Available	11:38	11:39	0:01	W	CJ 68 VMA
2	?	CW	11:39	11:41	0:02		MS 63 ADD
3	×	Work	11:41	11:43	0:02	W	MS 63 ADD
4	?	CW	11:43	11:57	0:14		MS 63 ADD
5	0	Driving	11:57	12:05	0:08		MS 63 ADD
6	Ь	Break	12:05	12:07	0:02		MS 63 ADD
7	0	Driving	12:07	12:08	0:01		MS 63 ADD
8	×	Work	12:08	13:01	0:53		MS 63 ADD
9	0	Driving	13:01	13:46	0:45		MS 63 ADD
10	× -	Work	13:46	14:18	0:32	W	MS 63 ADD

In this table you can find the drivers name, the card number and the driving license number.

Below this you can see the detailed description of the activities with the starting and finish times as well as with comments. The W or the ? Means that the driver card was taken out of tachograph after the activity. The M character signals those activities that were manually input by the driver.

In the last column we can see the data of those vehicles which were present at the viewed event.

At the bottom of the window a table sums up the different activities, the total driving time and total work hours.

You can select a different date which can be reviewed with the same detail and printed as well.

Click on Close to return to the main menu.



Vehicles menu item usage

Click on the Vehicles button and the following window will appear:

ehiclesCatalog				<u>_ </u>
BH 19 BMD ??? Nev CJ 68 VMA ??? Nev CS 02 YTX ??? Nev CT 07 ABC ??? Nev GJ 79 WIG ??? Nev GL 75 ALN ??? Nev M5 11 FOM ??? Nev M5 63 ADD ??? Nev	ver downloaded Activities ver downloaded Activities ver downloaded Activities ver downloaded Activities ver downloaded Activities ver downloaded Activities ver downloaded Activities	Obs. are loaded from drivercards are loaded from drivercards	C All C Period From 03.06.2009 ▼ To 03.06.2009 ▼ Period −Custom	😂 Refresh 💥 Close
Download time ex	xpired Del - Delete v		nore information	

Click on the Vehicles button and the following window will appear:

The list of the vehicles is shown in the upper window. All you need to do is click on the name of the vehicle which you want to examine and it will be immediately selected (blue color);

After this click on the Refresh button which is on the right side of the window. The time period of the examination is freely selectable.

The activities of the driver card can be seen in the lower window. See the example below:

🗇 TACHO**SAFE**

Registra	I	La	ast c	lown	load								Ob	5.			oll.					-	> -		
BH 09 GIG	777	Never	dov	vnloa	aded	A	tivit	ies a	are lo	aded	from	drive	rcan	ds									Re	etre	esh
BH 19 BMD	???	Never	dov	vnloa	aded	A	tivit	ies a	are lo	aded	from	drive	rcan	ds		C	Peri	od				2.	Re Cl		
CJ 68 VMA	???	Never								aded						- 0	erio					X	CI	050	в
CS 02 YTX	???	Never								aded							rom								
CT 07 ABC	???	Never								aded							rom								
GJ 49 WIG	777	Never								aded								6.200	19 *						
GL 75 ALN	??? 777	Never								aded aded						1.1	·0			-					
MS 11 FOM MS 63 ADD		Never								aded aded										пL					
MS 98 TMD	777	Never								aded aded								6.200	19 1	1					
CIPIT OF CIPI		INCAGE	000	VI IIU C	ueu		JUVIC	ics a	10	aueu	rom	unve	rcan	us			Peri	d							
																1 5			_	7					
																			- 7						
												1	1				Cu	stom-		1					
												ļ	<i>b</i>			L	Cu	stom-		1					
]	à				Cu	stom-]					
Downlo	oad tim	ne expir	red		Del	I - [Delet	e ve	hicle	data			Ū	:k fo	r mo	Ľ		ation							
Downlo	oad tim	ne expir	red		Del	I - [Delet	e ve	hicle	data			Ū	:k fo	r mo	Ľ									
Downlo	oad tim	ne expir	_	3	_					data 9 1	0 11		- Clic			reir	iforn	ation			22	23	24	25	26
Downlo 2008-			_	3	_						0 11		- Clic			reir	iforn	ation			22	23	24	25	26
	03		_	3	_						0 11		- Clic			reir	iforn	ation			22	23	24	25	26
2008-	03		_	3	_						0 11		- Clic			reir	iforn	ation			22	23	24	25	26
2008- 2008-	03		_	3	_						0 11		- Clic			reir	iforn	ation			22	23	24	25	26

If the vehicles name appears in red it means that the 90 days deadline in which the data should have been downloaded has been exceeded.

In order to delete the vehicle (and all the data linked to this vehicle) select the name of the vehicle and press the **Delete** button on the keyboard. You have to confirm the deletion in a dialog window.

- Green There is activity.
- Gray There is no activity.

Pink - It's weekend and there is no activity.

Download time

If you want to see the assignments for a specific day click on the green square near the desired day and a new window will appear:



Yehicle activities	
Vehicle identification	a print
Vehicle Registration Number Odometervalue at start Distance	(m) 0
Vehicle Identification Number Odometervalue at end Average 19243	peed (im/h) by K Close
Adivides Date: <23.04.2008 *> (Driver 1	/ Driver 2
	# Activity Start time End time Duration Obs. 5
2 🛛 Available 09:11 09:39 0:28	
2 Devel 00:00 15:00 5:41	Totals
Break 17:21 Available 0:28 Card withdrawn 6:11	Break 0:00 Available 0:00 Card withdrawn 0:00
Work 0:00 Drive 0:00 Total work 0:00	Work 0:00 Drive 0:00 Total work 0:00
W - Card withdrawal, M - Manual entry	

In this table you can find the license plate number, the identification number, the traveled kilometers (from the start to the day to the end), the traveled distance and the average speed.

Below this you can see the details of the activities which are saved from the tachograph, separately signaling the start and finish activities, the time period, the command and finally the name of the driver and co-driver (if a team is working on the vehicle). W or ? Means that the driver card has not been used. M means that the activity has been input manually by the driver.

At the bottom of the window a table sums up the different activities (**driving**, **working**, **available** or **resting**). It displays the time during which the card has been taken out of the tachograph and finally the total driving and working times. In the table to the left you can see the activity times of both the driver and the co-driver (if a team has been working with the vehicle).

You can select a different date which can be viewed with the same detail and printed as well.

Click on Close to return to the main menu.



How to use the Reports menu

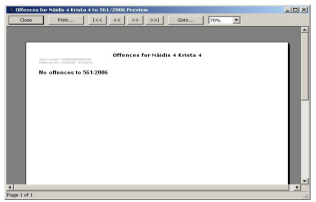
Reporting offences

Here you can see if the driving hours have been exceeded and other offences as well. If you click on the **Offences** menu item the following window will be opened: Select the name of the driver you want to examine, the start and finish dates of the desired period. You can even select a predefined time period (for example "this week", "this year" and so on).

rivers Select driver:			
	1000000000003515)	- View
Period			🐣 Prin
From	То	Period	
27.04.2009	30.05.2009 💌	last month	l 🛛 💥 Clo

After that click on the View button.

A new window will appear:



The detected offences will be shown. For example the driving sections longer the 4 hours and 30 minutes or the driving periods longer than 10 hours/ day. The software lists the type of the offence, the norm, the time with which the norm has been exceeded or the differences.

Some evaluation parameters can be set as well. For this you have to click on the **Tolerances** button.

Time tolerance	×
Time tolerances for offences report	
Daily rest/driving:	15 min.
4:30 continuous driving:	10 📩 min.
45 minute rest:	з 🔹 min.
30 minute rest:	2 * min.
15 minute rest:	1 min.
Ignore events shorter than:	2 <u>*</u> min.
Convert Available tin st to Break witch are longeNthan:	6 + hours
Convert Work times to Break witch are longer than:	8 📩 hours
Fill after last withdrawal time with break/rest	
Default Reset	Save Cancel

The parameters can be set according to individual needs. By clicking on the right button you can turn it off or load the default values.

Reporting work hours

You can check if the drives exceeded the allowed driving hours. Click on the **Work hours** button and the following window will appear :

Drivers	- 0		
Select driver:			_
Näidis 4 Krista 4	(10000000000351	9)	🔟 🔲 View
			view
Period			- 🐣 Print
From	То	Period	
			7 0 0
29.12.2008			🗌 🛛 💥 Clos

Select the desired driver from the list, the starting and finishing dates of the desired time period or a predefined time period ("this week ", "this year" and soon). After that click on the **View** button.

This button will open the following window:

Print	<<	<< >>	>> Goto	120%	-					
			Driving r	epo	rt for Näi	dis 4	Krista 4			
			-	-	/20/07 to 0					
				UIII U	/20/07 10 0	1/03/09				06/03/09 11:2
Cardnumber: 100 Driving licence:	00000000	003519				We	Available times l irk times longer l	onger than 6	hours were c	onverted to Re
Period	WPI	enath	Vehicle	Km	Ava. spd.	Break	Available	Work	Driving	Total work
08/20/07, Mon	03:00	24:00		- 0	0.00	24:00	0:00	0100	0.00	0100
08/21/07, Tue	03:00									
08/21/07, Tue	03:00	24:00				24:00				
08/22/07, Wed	03:00									
08/22/07, Wed	03:00	24:00				24:00				
08/23/07, Thu	03:00									
08/24/07, Fri	01:36	01:24	BH 09 GIG	40	58.54	0:02		0:41	0:41	1:23
08/24/07, Fri	03:00									
08/24/07, Fri	03:00	24:00	BH 09 GIG	72	53.33	22:06		0:33	1:21	1:5
08/25/07, Sat	03:00									
08/25/07, Sat	03:00	24:00				24:00				
08/26/07, Sun	03:00									
08/26/07, Sun	03:00	24:00				24:00				
08/27/07, Mon	03:00									
08/27/07, Mon 08/28/07, Tue	03:00	24:00				24:00		N		
08/28/07, Tue	03:00	24:00				24:00		R	0.00	
08/29/07, Wed	03:00	24:00				24:00				
08/29/07, Wed	18:40	08:20	BH 19 BMD			7:19		1:01		1:0:
08/30/07, Wed	10:40	00.20	DH 13 DHD			/:19		1:01		1:0.
08/30/07, Thu	14:14	02:53	BH 19 BMD	-	0.00	11:30	0.00	1:16	0.00	1:1
08/30/07, Thu	17:07	02.00	011 29 0110			11:30		1.10		1.1
08/31/07, Fri	10:32	03:45	BH 19 BMD			14:42		1:46		1:4
08/31/07, Fri	14:17	00140	01127 0110			24146		2140		1.4
09/01/07, Sat	03:00	24:00		-		24:00	10100	2010.0	0.00	



With the functions below we can scroll through the page, zoom in, zoom out and close the window.

🗽 TachoSafe	1.0 Lite-Activil	ies for Na	iidis 4 I	Krista 4				
Close	Print	<<	<<	>>	>>	Goto	120%	-

The following details will appear on this list: date and time, activity time, identifiers, the traveled kilometers, the average speed, the list of different activities and their time periods and finally the total work and driving times.

Period	WPI	ength	Vehicle	Km	Avg. spd.	Break	Available	Work	Driving	Total work
08/24/07, Fri	01:36	01:24	BH 09 GIG	40	58.54	0:02		0:41	0:41	1:22
08/24/07, Fri	03:00									
08/24/07, Fri	03:00	24:00	BH 09 GIG	72	53.33	22:06		0:33	1:21	1:54
08/25/07, Sat	03:00									
08/25/07, Sat	03:00	24:00		- 0	0.00	24:00	0;00	0:00	0:00	0:00
08/26/07, Sun	03:00									
08/26/07, Sun	03:00	24:00				24:00				
08/27/07, Mon	03:00									
08/27/07, Mon	03:00	24:00		- 0	0.00	24:00	0:00	0:00	0:00	0:00
08/28/07, Tue	03:00									
08/28/07, Tue	03:00	24:00				24:00				
08/29/07, Wed	03:00									
08/29/07, Wed	18:40	08:20	BH 19 BMD	.0	0.00	7:19	0:00	1:01	0:00	1:01
08/30/07, Thu	03:00									

Reporting activities with graph

Uses a graphic table to display the activities per day for the selected driver .

Click on the Activities graph button and the following window will open:

adiuis 4 krista 4 (1000000000003519)	-	🖳 View
Period				👌 Print
From	То	Period		
31.12.2007 💌	03.01.2009 💌	last year	-	X Clo

ТАСНОЗАГЕ

Select the desired driver from the list, the start and finish of the desired time period or one of the predefined periods ("this week", "this year" and so on). After that click on the **View** button.

Date: 06/03/09 Time: 11:24:02	R			4	cti	vity						dis /03/		rist	ta 4	•		Cardnu	umber Dri	: 1000 ving lie	00000	0000351 number
Monday 08/20/07																						
Tuesday Ol/21/07	: :	1	1	5	6	,	4	6	10	17	12	13	12	12	16	12	Ċ.	19	h	ň	22	ħ
Wednesday 08/22/07		3	4	3	ł	,	ł	5	15	17	12	23	1/	15	76	19	78	15	25	20	22	15
Thursday 08/23/07		3	1	ł	ł	,	8	8	15	1	12	15	14	15	ß	17	ò	15	2	ž	ž	5
Friday 06/24/07	1	03/00	4	cw	ł	,	ł	\$	15	К	12	2	11	15	18	19	'n	12	25	ž	22	ħ
Saturday 08/25/07	, N	63/60		ę	ł	,	8	5	st.	iî.	12	25	15	15	75	17	75	15	25	ň	22	ħ
Sunday Sunday		_	1	3	Ł	,	1	ł	ib	i7	12	21	15	15	15	17	Či.	W	25	X	22	ħ
F			1	3	ł	,	1	5	ıð.	il.	12	0	N	15	16	17	6	15	25	ň	22	h
Monday 08/27/07													15		~		6	16				

With the functions below we can scroll through the page, zoom in, zoom out and close the window.

Tacho5afe	1.0 Lite-Activi	ty details					
Close	Print	<<	<<	>>	>>	Goto	120% 💌

At the bottom of every page you can see the following legend explaining the symbols:

Available	Break
Work	💳 Daily rest
Driving	Weekly rest

🗇 ТАСНО**ѕаге**

Activity report

You can find out about the activities of the drivers at a certain date. Click on the **Activities** menu item and the following window appears:



Select the desired driver card from the list, the start and finish date of the desired time period or one of the predefined periods ("this week ", "this year"). After that press the **View** button.

With the functions below we can scroll through the page, zoom in, zoom out and close the window

🐧 TachoSafe	1.0 Lite-Activi	y details:					
Close	Print	<<	<<	>>	>>	Goto	120% 💌

Just below you can see a list that contains the summing up of the activities.

	A		ils for Näidis 18/24/07 to 01/03		
Date 06/03/09 Time: 11:26:12					Cardnumber: 1000000000003519 Driving licence number:
Activity	Begin	Length	Activity	Begin	Length
O Driving	08/24/07 03:00:00	1:21	2	09/26/07 03:00:00	24:00
? Work	08/24/07 04:21:00	0:33	2	09/27/07 03:00:00	24:00
?	08/24/07 04:54:00	22:06	2	09/28/07 03:00:00	24:00
? CW	08/25/07 03:00:00	24:00	2	09/29/07 03:00:00	24:00
?	08/26/07 03:00:00	24:00	2 CV	09/30/07 03:00:00	24:00
2	08/27/07 03:00:00	24:00	2	10/01/07 03:00:00	24:00
?	08/28/07 03:00:00	24:00	2	10/02/07 03:00:00	24:00
? Work	08/29/07 18:40:00	1:01	7	10/03/07 03:00:00	24:00
2	08/29/07 19:41:00	7:19	2	10/04/07 03:00:00	24:00

The activities are displayed in columns signaling the start and finish dates. "?" symbolizes those dates when the card was not inserted or those days when it can't decide upon the type of the drivers activities.

Tools menu

Administration

Click on this button and the following menu opens:



Clicking on the "admin" and after that on the Modify button the following window will be shown:

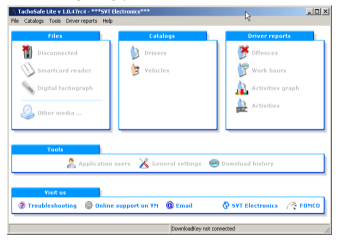
Application users	×
Username:	admin
Password:	
Repeat password:	
	Administrator
ОК	Cancel

The password can be changed (the default **password is 1234**). You have to enter the new password twice into the the two boxes and after that click on the **OK** button. You can add new users to the list as well. For example let the name of the new user be "user". After that enter a password for this new user, twice.



Jsername:	auser
Password:	••••
Repeat password:	•••••
	C Administrator

If you don't tick the **Administrator** option on the lower part of the window then the newly created user will not have right to the data. Only the importing and downloading will be allowed for the user. If a signed in user does not have administrator privileges then the main menu will look like the following window. Most of the writing will be gray and the user won't be able to click on them.



The window shown above will appear if there is no DownloadTOOL device connected and the user that is signed in does not have administrative privileges.



Settings

Click on the Settings menu item and the following window will open:

ownloadkey/Digital tachograph settings Applical	tion settings
 All Overview data Activities Events and faults Detailed speed Technical data Card download Update Downloadkey Remove files after successful processing Disable signature checking 	 From last download Download period From: 03.06.200 × To: 03.06.200 × Download number of days Days: 7 All

In the column on the left you can see the parameters that we want to download from the digital tachograph.. Only the ticked parameters will be downloaded to the TachoSafe DownloadTOOL. Before downloading the DownloadTOOL must be configured. (see the User manual for TachoSafe DownloadTOOL);

If the **Card download** is ticked then it is required that the driver card be inserted next to the company card. By doing this the tachograph and driver cards data will be downloaded to the TachoSafe DownloadTOOL.

🗇 ТАСНО**SAFE**

If we tick the **Update DownloadKey** option than we refresh the current parameters on the TachoSafe DownloadTOOL.

By ticking the **Remove files after successful processing** option you can set the program to delete those files from the TachoSafe DownloadTOOL that were successfully downloaded and processed already on the PC(this setting is valid only on the files processed since we set this option. The files processed before this setting was applied remain unmodified.)

By selecting the **Disable signature checking** option you disable the processing of files that were damaged, modified with some external device or maybe even falsified . The data from the tachograph and presentation card cannot be downloaded either when this option is active.

The download time can be set in the column to the right. By default the DownloadTOOL will download the last 90 days.

By clicking on the **Application Settings** tab you can select the language of the application and the data transfer socket through which using a special cable the tachograph can be downloaded using only the PC.

Here you can also select the path where you want to save the successfully processed files.



General settings		×
Downloadkey/Digital tachograph settings	Application settings	
Language: English		
Serial port: com1		
	6	
	~~	
Backup path:		
C:\TachoSafe 1.0 Lite\backup		
Default	OK Ca	ncel

VERY IMPORTANT!!!! We advise you to make periodic backups of the Backup folder . (the installer creates a shortcut on the desktop to the **Backup** folder). This is necessary to prevent data loss in case the hard disk becomes damaged. The name of the file contains the download date. For example, for a file that was downloaded on 2008.08.20 the file name looks like:

20080820101114 1000000391083000 FAMILYNAME GIVENNAME.DDD

Note: The extension of the files can be ddd, a1b, esm, dtg, c1b, v1b. If you want to process these files using an external application make sure to rename the files to the required extension by the external application.

Registering

On the first run the application will display the following message:



The functionality of the application will not be reduced by not registering, the data supplied is used only to help us keep in touch with our customers.

As the message window above shows, click on the Register menu item in the Help menu. The following window will appear:

hoSafe 1.0 Lite regisztráció	
SVT	🐚 TachoSat
Cég (*)Cégnév SVT Electronics	Kapcsolattartó személy Név Help
Cím str Remetea 110	(#)Telefon +40 123 456 789 (#)Email
Város Targu Mures Ország	
Romania FAX (#)Telefon FAX +40 123 456 789	* - Kötelező mezők # - Kötelező mezők (Bármelyiket elég kitölteni)
(#)Email tachosafe@svt.ro WEB	Regisztrálási módszer Web
	C Email
Regis	ztrálás Mégsem

🗇 ТАСНО**SAFE**

Fill out the fields and click on the Register button. You need an Internet connection to be able to register. If the registration is successful the following window will appear:



Click on the OK button, to return to the application main window.

After successful registration the company name given in the registration process will appear in the application header.

Important information

- The default username is admin and the default password is **1234**.
- If after connecting the device all the displays are on and the device beeps continuously put the batteries into the device or change them if it already has some.
- The successfully processed data is copied into the Backup folder. It is from here one can write it to a CD or copy it to an other form of storage. During installation a shortcut is placed on the desktop to the Backup folder.
- In some situations the device file system could become damaged therefore formatting is required. Check in the MyComputer window if there are any funny named folders of files on the DownloadTOOL. If this operation is not successful formatting is required with high probability.
- The device memory always has to be formated to FAT or FAT16. (Be ware that Windows default is FAT32). It is advised to ask for the help of a computer specialist if it comes to this operation.
- In case of any error that happens just after connecting the device to the PC, (the state led blinks in red) try to refresh the DownloadTOOL parameters from the Settings menu and try downloading again.