

### Notifications

19/12/2011 12:06 - Tacho file received  
A driver card file for employee Alexandr Gorodnicenko (0000000001TA80) has been received from device 6980001.

19/12/2011 12:00 - Tacho file received  
A driver card file for employee Alexandr Gorodnicenko (0000000001TA80) has been received from device 6980001.

19/12/2011 11:57 - Tacho file received  
A driver card file for employee Alexandr Gorodnicenko (0000000001TA80) has been received from device 6980001.

19/12/2011 11:50 - Tacho file received  
A driver card file for employee Alexandr Gorodnicenko (0000000001TA80) has been received from device 6980001.

19/12/2011 11:48 - Tacho file received  
A driver card file for employee Alexandr Gorodnicenko (0000000001TA80) has been received from device 6980001.

19/12/2011 11:46 - Tacho file received  
A driver card file for employee Alexandr Gorodnicenko (0000000001TA80) has been received from device 6980001.

19/12/2011 11:40 - Tacho file received  
A driver card file for employee Alexandr Gorodnicenko (0000000001TA80) has been received from device 6980001.

19/12/2011 11:31 - Tacho file received  
A driver card file for employee Alexandr Gorodnicenko (0000000001TA80) has been received from device 6980001.

### Driver Card Files



Days	Drivers
28+	4
25-28	0
0-25	11

#### Drivers with due/overdue files

408	Näidis 22, Krista22 10000000000009
194	Mr Conducteur 3047 TEST, Prénom 10000000030470
83	BARANOWSKI, KRZYSZTOF SLAWOMIR DB070121671019   Mitcham
64	Gorodnicenko, Alexandr 0000000001TA80   Mitcham

### Vehicle Unit Files



Days	Vehicles
56+	0
49-56	0
0-49	3

#### Vehicles with due/overdue files

None.

### Schedules

15/12/2011	STONE478   Mitcham
15/12/2011	FROST, ASHLEY SARAH
17/12/2011	SO61 SRE   Chile
17/12/2011	FROST, IAN CHARLES

### Current Alerts

There are no current alerts.

### content overview

- > Installation
- > Setting up profiles
- > Checking for files

**Table of contents**

<b>Installation</b>	<b>4</b>
<b>Setting up profiles</b>	<b>5-7</b>
<b>Check Now function</b>	<b>8</b>
<b>Troubleshooting</b>	<b>9</b>

## Background

Digicentral Archive-Sync was developed to automatically synchronise Tachograph download files from a digiCentral server to a PC. The application runs in the background and will query a digiCentral server on a regular basis and then store the files in a structure by driver and by vehicle.

Digicentral Archive Sync is ideal for customers using digiDL or digipostpro devices both of which require the use of a digiCentral server. This useful tool allows you to draw files from the server and analyse them locally.

Talk to your reseller about whether they support the use of digiCentral Archive Sync.

## Installation

Download digiCentral Archive Sync at [Tachosys.com](http://Tachosys.com)  
Double click on the downloaded file and follow the on screen instructions.  
Archive-Sync will be installed in your system tray generally at the lower right of your screen.



Click on the small UP arrow to reveal all applications in your system tray.



Now Right Click on the Archive Sync icon to reveal the settings.

## Initial Setup

### Profiles

You will need to create a profile(s) so please click on the 'Profiles' option. You can create more than one profile. This is because you may be looking after the data for more than one entity. Different profiles will be stored under a different directory tree so that you can differentiate later.

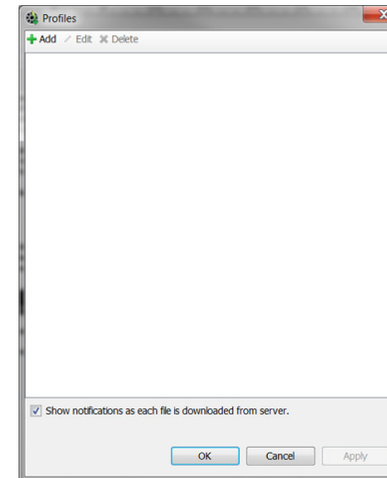


Fig 1.

Select the +Add function and you will be presented with the Profile Options screen.

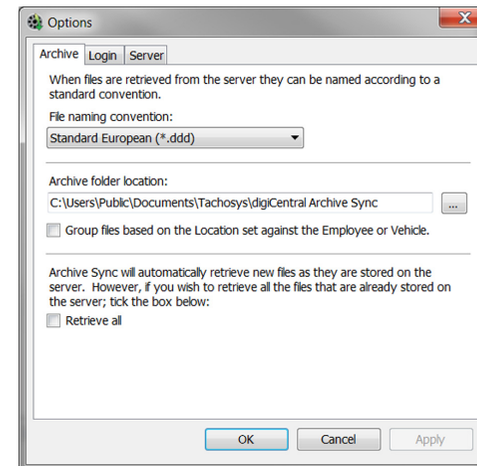


Fig 2.

## Initial Configuration

### Profile Options - Archive Tab

Choose the most appropriate file naming convention for your territory (see Fig 2 on page 5).

Select the folder that you wish to store files in. Archive Sync will create a tree structure below this directory.

If you choose to tick "Group files based on Location..." then files will be stored under separate folders identified by Location. This is ideal for independent analysis providers supporting a number of customers.

Tick "Retrieve All" if you believe there are files already on the digiCentral server which you have not yet received. In the future you will only receive new files based on your profile.

### Profile Options - Login Tab

Enter your digiCentral Website login details: Fig 3.

Account ID:

User:

Password:

You will need to obtain the login details for your profile from your Analysis Provider or the host of your digiCentral server.

## Initial Configuration

### Profile Options - Server Tab

You will need to ask your analysis provider or digiCentral host for the Server URL (see Fig4). If your provider is using SSL (HTTPS) you will need to tick the "Connect using SSL" box.

If you use a Proxy Server in your company you will need to obtain the settings for this section from your internal IT resource although this is not common these days.

Fig 4.

You may now click on the 'Test Connection' button. If the test is not successful then you will need to return to Page 5 and repeat the steps to make sure you have everything correct. Please refer to the Troubleshooting Section on page 9 if you are still having problems.

### Editing Profiles

You can go back and edit a profile at any time. Highlight the profile that you wish to edit and click on the Edit option in the menu bar. You can also tick the Retrieve All option if for some reason you have lost all the files for this Profile.

## Housekeeping functions

### Check Now function

Archive-Sync will be installed in your system tray generally at the lower right of your screen.



Click on the small UP arrow to reveal all applications in your system tray.



Now Right Click on the Archive Sync icon to reveal the settings.

Archive Sync will periodically check the server for new files but if you know that there are files on the server that you need now you can click on the 'Check Now' function and all new files will be downloaded.

## Troubleshooting

### Recommended Troubleshooting List

- **Credentials:-** check all login credentials with your provider and make sure they can login with these credentials. Your password will be case sensitive. Account IDs generally contain a mix of numbers and letters so be careful with Zero and the letter O.
- **User privileges:-** your user account must be allowed to use Archive-Sync within the specific account. You also must be a user specifically within the account.
- **Server URL:-** ensure the server URL is correct and that the SSL box is ticked if the server uses HTTPS.
- **Check with your IT department** to ensure that you have Internet access on your PC and that there are no firewall blocks relating to HTTP or HTTPS.
- **Proxy Server:-** check with your IT to see if you need to implement the Proxy Server settings.

**Our hand held download tool selection**

Our download tools are fast, efficient, feature rich and super reliable. All our products are compatible with the new Smart tachograph and can be easily firmware updated in the future should the need arise. Battery powered products have exceptional battery life and the digifobpro is lithium rechargeable. Our products are compatible with all analysis software and many of our resellers include full support within their own software. So choose between digivu, digivu+ and digifobpro below and see more details at Tachosys.com .

			
Vehicle download	✓	✓	✓
Connect to PC by USB	✓	✓	✓
Compatible with all analysis software	✓	✓	✓
Internal Memory	✓ 16MB	✓ 16MB	✓ 3GB
Upgradeable firmware	✓	✓	✓
Configurable by software (digiConnect)	✓	✓	✓
Independent driver card download	✗ Optional via Tacho	✓	✓
Internal batteries required	✗	✓	✓ Lithium rechargeable
Change all settings on device.	✗ Configured via digiConnect	✗ Configured via digiConnect	✓
Built in drivers' hours analysis	✗	✗	✓
Built in Vehicle analysis	✗	✗	✓
DDS Functionality	✗	✗	✓
WiFi and other add ons	✗	✗	✓

# digiDL

digiDL completely automates Driver Card and Vehicle Unit downloads and also supports both Driver Decision Support (from Stoneridge) and Counter (VDO). These technologies allow operators to see the status of each driver in relation to Drivers' Hours Law in real time.

The digiDL is approved by all of the leading Tachograph Analysis providers so that data can pass directly to your online account for complete automation of the data collection process.





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