Installation of fileProGI Runtime

filePro GI is a Windows® only graphical interface to filePro.

** You may install the filePro GI Client on as many computers as you wish and requires no separate license file. Connections are all handled by the filePro GI Server licensing and filePro license file.

It is available for download from:

http://www.fptech.com/fptech/forms/drequest.php.

- Download the filePro GI Client, extract zip file.
- Then Select setup.exe:

The initial fileProGI Runtime installation screen should appear. Click on Next to continue:



• Read and acknowledge the license agreement and click on the **Yes** button if you agree to the terms:

LICENSE (P Technologies ("Licensor") is providing the accompanying software ("software") and any related documentation ("documentation") subject to the terms of this agreement. Title to the media on which the software is recorded is transferred to the customer, ■ Do you accept all the terms of the preceding License Agreement? If you choose No, Setup will close. To install fileProGI, you must accept this agreement. ■ <u>Back</u> <u>Yes</u> <u>No</u>

• Select the folder you want to install the fileProGI folder under. You can hit the Browse button to specify a different folder than the default. When you have selected the folder you want the **Next** Button:

Select the fileProGI Prog	ram Path	×
	Select the fileProGI Program Path.	
	Destination Folder c:∖fp < <u>B</u> ack <u>Next</u> >	B <u>r</u> owse

• Select the icon label you want and the location to store the icon and click on the **Next** button to continue:

Set fileProGI Icon Name	and Path	×
	Please set your Icon Name, Icon Path, and Program Path	
	Icon Name fileProGI	
	Icon Path C:\WINDOWS\Start Menu\Programs\fpplus	
	< <u>B</u> ack <u>Next > </u> Cancel	

• Enter the IP Address and Server Port Number to use and then click on the **Next** button to continue.

Note: If you are upgrading, the previous Server IP Address and Server Port Number will be provided.

Set Server IP Address and Port Number			
	Please set your Server IP address and Server Port number		
	IP Address 127.0.0.1		
	Server Port 4350		
	< <u>B</u> ack <u>N</u> ext > Cancel		

• Select the components you want to install and then click on the Next button to continue:



• If for any reason you want to cancel the installation at this point, click on the **Cancel** button:

Select Components		X
	Select from the options below.	
	 Install Programs? Install Documentation? Create Desktop Icon? 	
20		
	Z Risck Nevt > Cancel	_

You will be asked to acknowledge your desire to quit the nstallation process:

Select Comp	ponents	X
	Select from the options below.	
	Exit Setup	
	Setup is not complete. If you quit the Setup program now, the program will not be installed. You may run the Setup program at a later time to complete the installation. To continue installing the program, click Resume. To quit the Setup program, click Exit Setup.	
	<u>B</u> esume	
	< <u>B</u> ack. <u>N</u> ext > Canc	el

• If you elected to continue with the installation, the installation will proceed and an installation complete screen will appear.

Note: If you are upgrading fileProGI, you will be prompted before overwriting some files. If you are unsure as to whether to overwrite the files, the safest method is answer "**No**" to these prompts.

Launching fileProGI

• To launch fileProGI, simply click on the fileProGI icon that the installation process put on you windows desktop:



• The initial Log on screens will appear:

🥬 Powered by WinF	AST Technology	
		ech
Log On	Configure Connection	Exit

Log on to GIserver/filePro

• Before you log on for the first time, you must make sure that fileProGI is pointed to the right IP address and port number of the GIserver/filePro server. Click on the **Setup Configuration** button and set the connection options.



• Make sure that the IP address and port number match the GIserver's IP address and port #. The example shown is for a local GIserver installation and then click on the **OK** button. You will be returned to the **LOGON** screen.

Provide Configuration			
Identify Server			
Connection Type • Network	• Dial-up	© Co	om Port
NetBIOS Name or IP Address:	127.0.0.1		
Network Port:	4350		
Phone Number:			
Modem: U.S.F	Robotics 56k	FAX EXT	
	Com Port S	ettings	
[🗸 ОК	🗶 Cancel	
A Powered by W	/inFAST Techno	ology	
F			ech
Log On	Configure	e Connection	(Exit (br

• If you decide not to Log on, click on the **Exit** button:



- If you want to log on to fileProGI, click on the Log On button
- The User ID & Password screen will appear. Enter your assigned User ID and Password and either hit the Enter key or click on OK:

	×
tech	
User ID: lee	
Password: ******	
OK	



• The **fileProGI Runtime Menu** will then appear:

Note: If the fileProGI Runtime Menu does not appear, you probably have a wrong IP address /Port number or GIserver has not been launched. Launch GIserver (noting any errors) and try launching fileProGI again.

• If the problem persists, check your connectivity by pinging the applicable IP address or refer to troubleshooting procedures for GIserver.

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