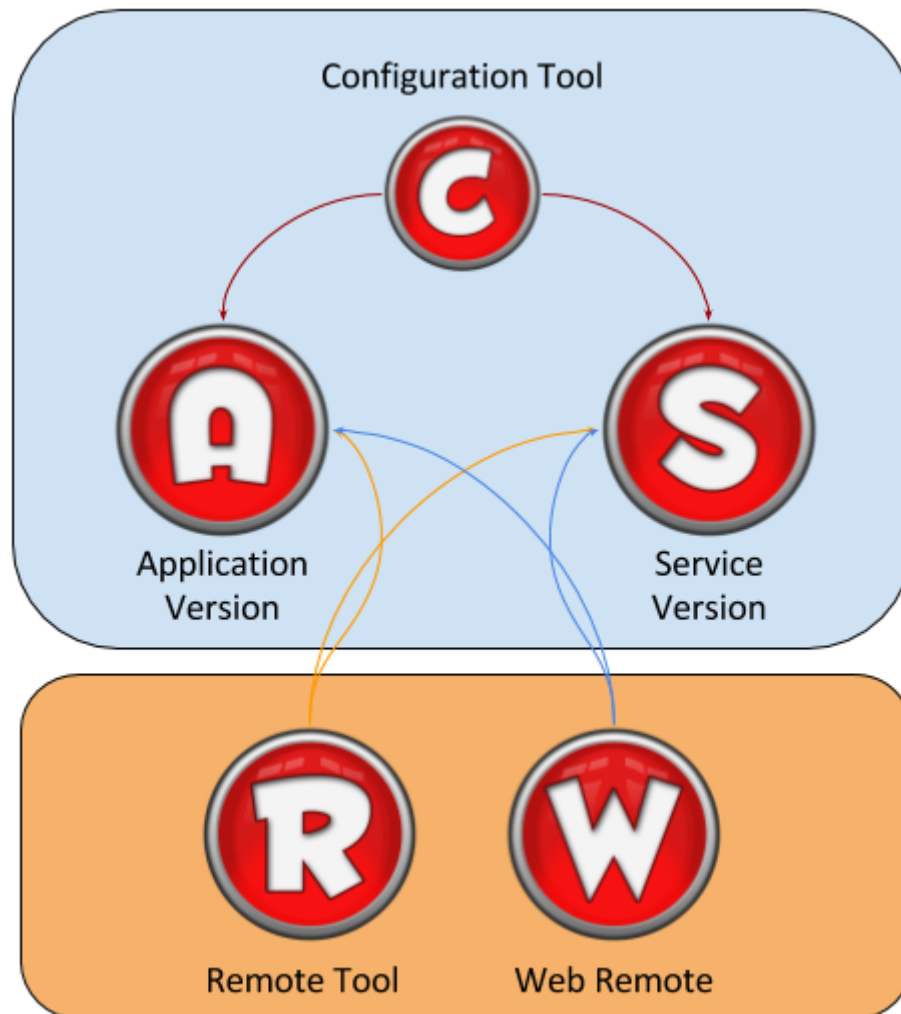


Limagito File Mover INTRO

v20230110



Limagito File Mover consists out of 5 executables:

1. LimagitoXA.exe: **A**pplication version of our engine
2. LimagitoXS.exe: **S**ervice version of our engine
3. LimagitoXC.exe: **C**onfiguration Tool
4. LimagitoXR.exe: **R**emote Setup Tool
5. LimagitoXW.exe: **W**eb Remote Service

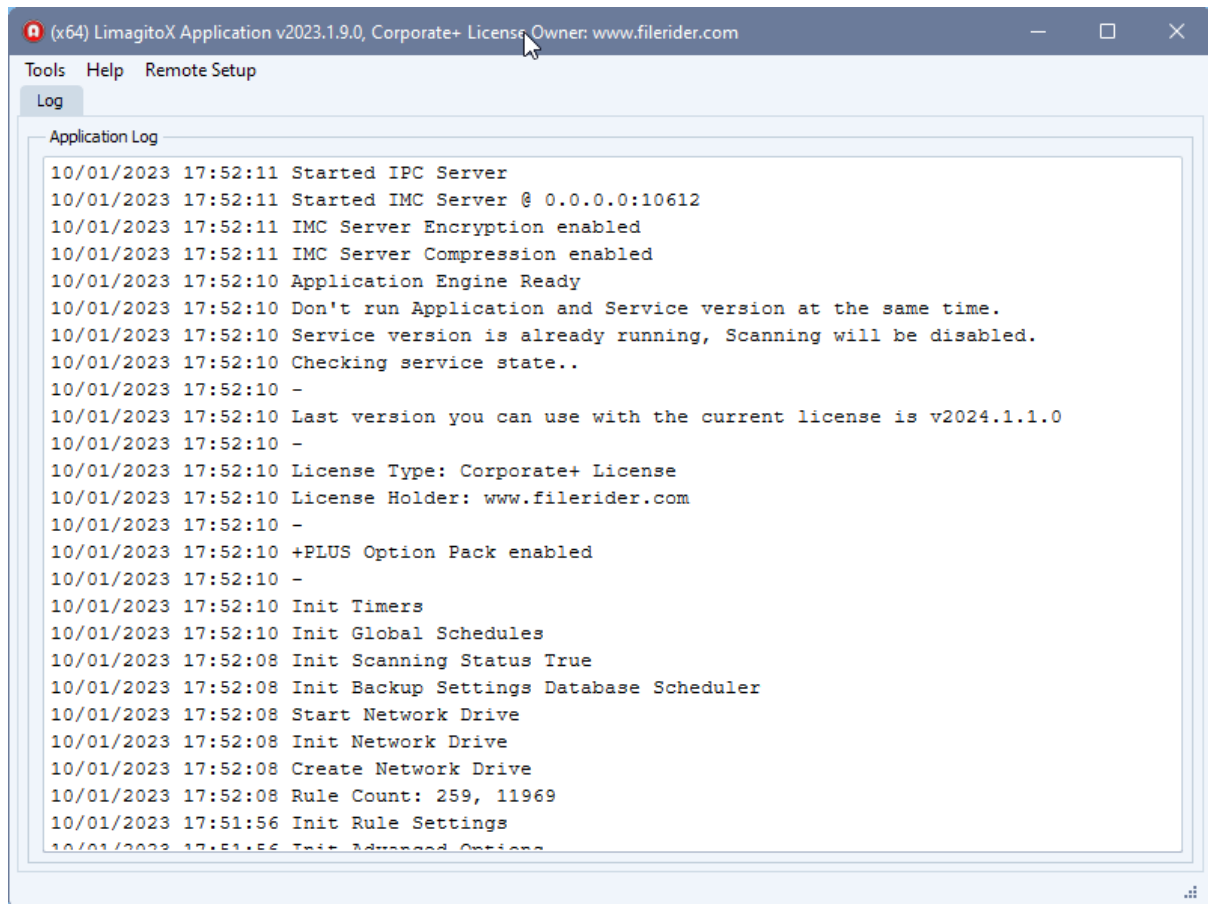
Important: Please do not rename any of these files.

Limagito File Mover *INTRO*

v20230110



Application Version



The "Application" version of our File Mover engine is not used that often and is meant for users with limited knowledge of Windows Services. In 95% of the cases the "Service" version of our engine will be used instead. So using the "Application" version is optional and should not be started when using the "Service" version.

The "Application" version has a basic log window that will give you some information about what the engine is doing and will mostly run at startup and minimized at the system tray. The application is the file mover engine doing all the file transfer "work". The setup & control of the engine is done by a separate tool called LimagitoX Remote. Click Remote Setup in the top menu to open this tool.

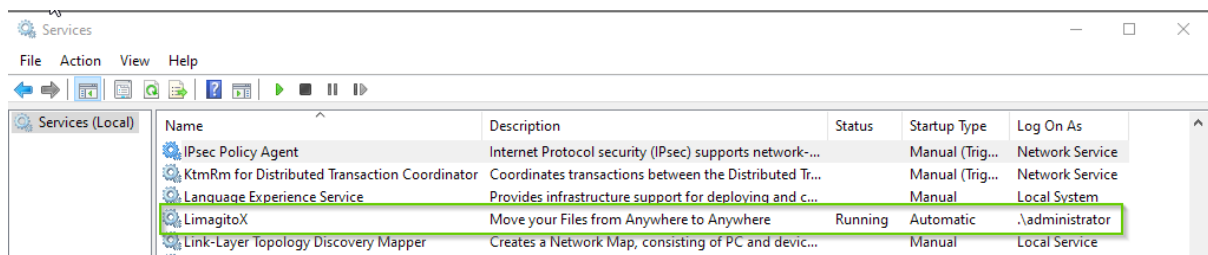
Limagito File Mover *INTRO*

v20230110



Service Version

The "Service" version of our File Mover engine is more commonly used than the "Application" engine. Do not use them both at the same time, it's either the "Application" or the "Service" version. We strongly advise to use our "Configuration Tool" to Install/Uninstall or Stop/Start the "Service" version. The setup & control of the engine is done by a separate tool called LimagitoX Remote.



Limagito File Mover *INTRO*

v20230110

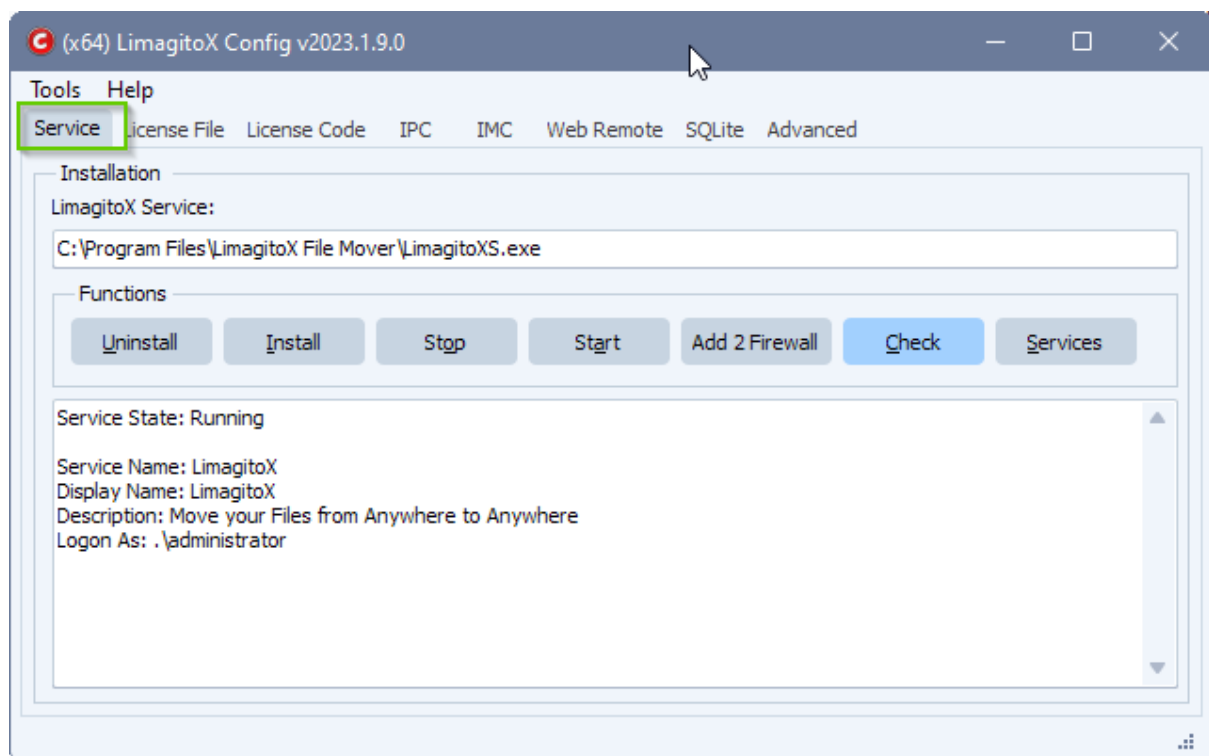


Configuration Tool

Usage of the "Configuration" Tool:

- Service Version
 - Install/Uninstall the File Mover Service
 - Start/Stop the File Mover Service
 - Add the File Mover Service to the Windows Firewall Exception List
 - Check the Status of the File Mover Service
 - Open Windows Services.msc

Install/Uninstall & Start/Stop the File Mover Service:



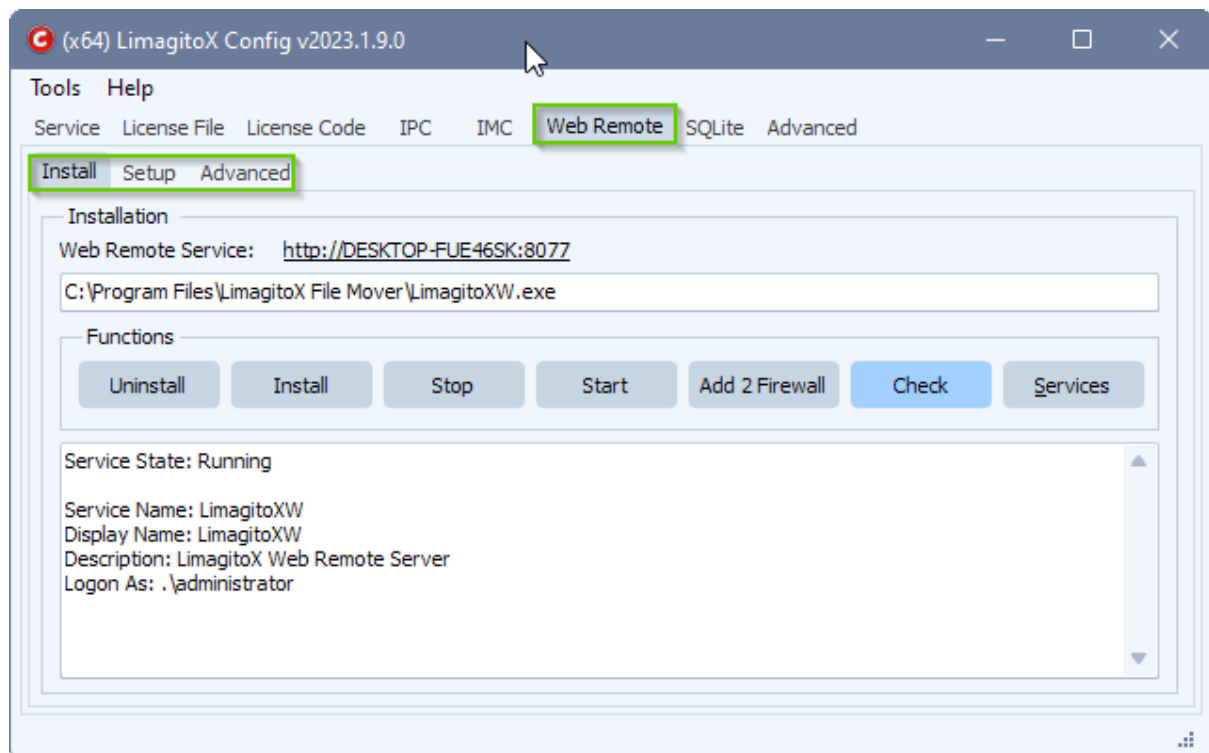
Limagito File Mover *INTRO*

v20230110

Usage of the "Configuration" Tool:

- Application & Service Version
 - Import License File
 - Import License Code (+PLUS Option Pack, only usable for previous Corporate License holders)
 - IPC/IMC Connection Setup
 - Install/Uninstall the Web Remote Service
 - Start/Stop the Web Remote Service
 - Add the Web Remote Service to the Windows Firewall Exception List
 - Backup Settings (SQLite DB)
 - Enable User Accounts option

Install/Uninstall & Start/Stop the Web Remote Service:



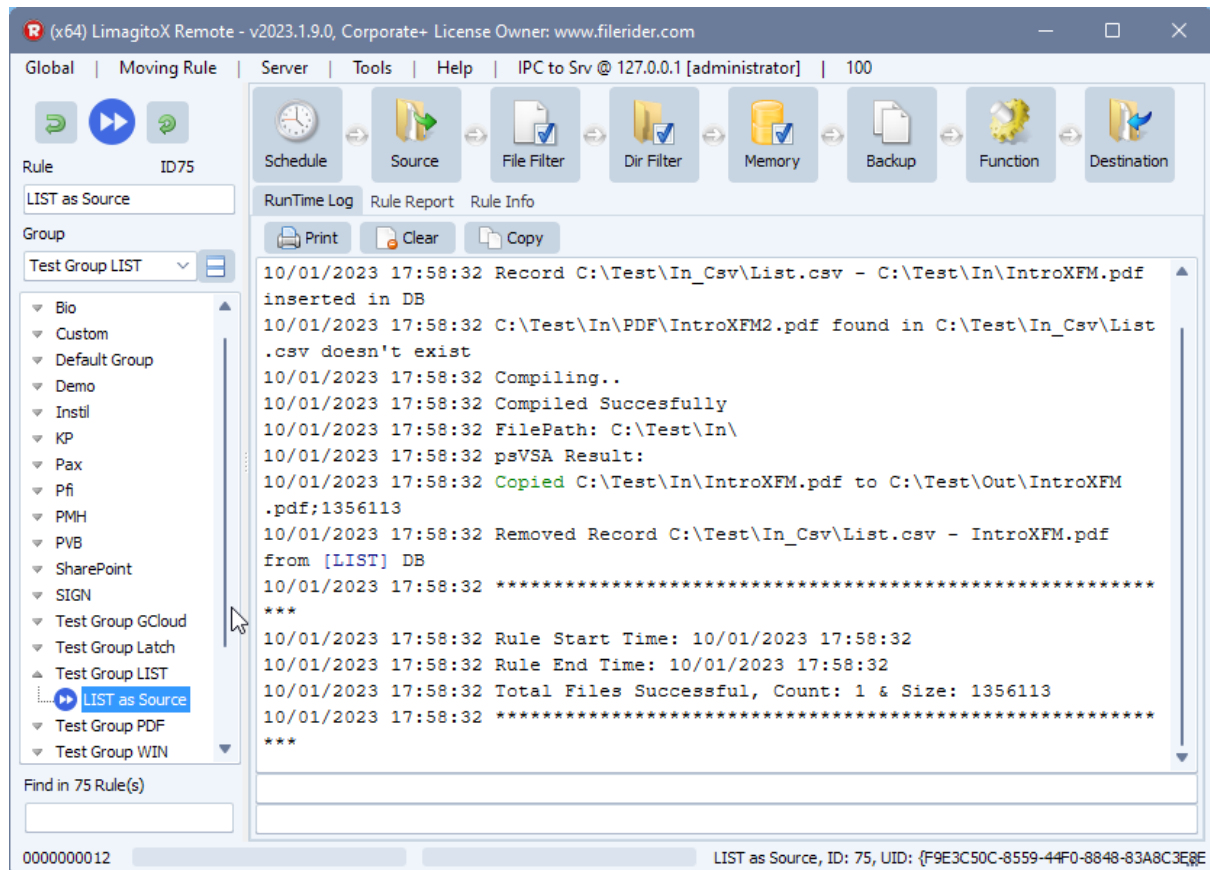
Limagito File Mover *INTRO*

v20230110



Remote Tool

The setup & control of the application or service engine is done by this tool.

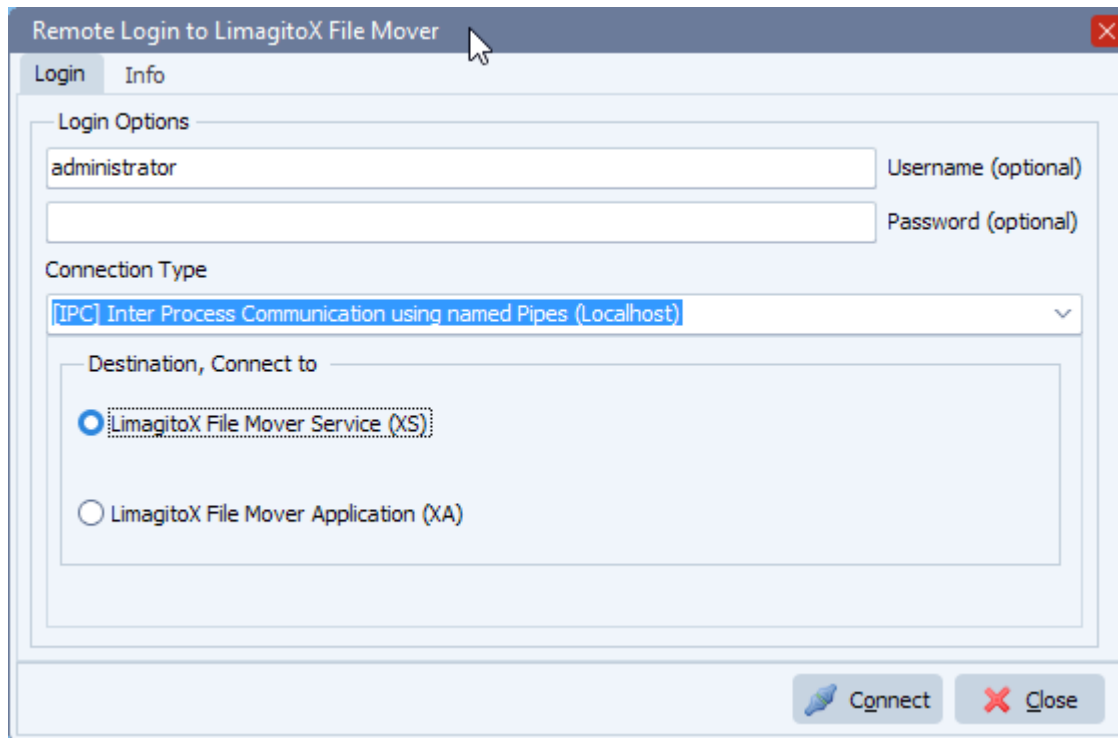


Limagito File Mover *INTRO*

v20230110

At startup you'll be asked to select the type of File Mover engine you are using:

- Service or Application version:



Limagito File Mover *INTRO*

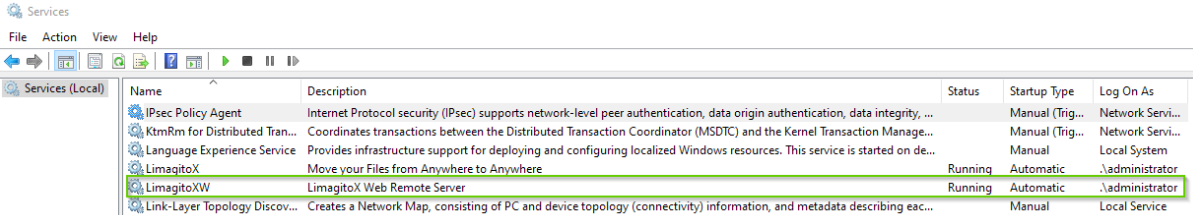
v20230110



Web Remote Tool

The setup & control of the "Application" or "Service" engine can also be done by our Web Remote Tool. It gives you a full web based solution to control and set up our File Mover. We're using Ext JS, a pure JavaScript framework for building interactive cross platform web applications. This framework is included in the installer and only needs to be installed with the File Mover Web Remote Service (Clients do not need this framework). When the Web Remote Service is installed and running, you can control any installed File Mover in your network from a web browser.

Please use our Config Tool to Install the Web Remote Service. Please read the Installation pdf file for more information.



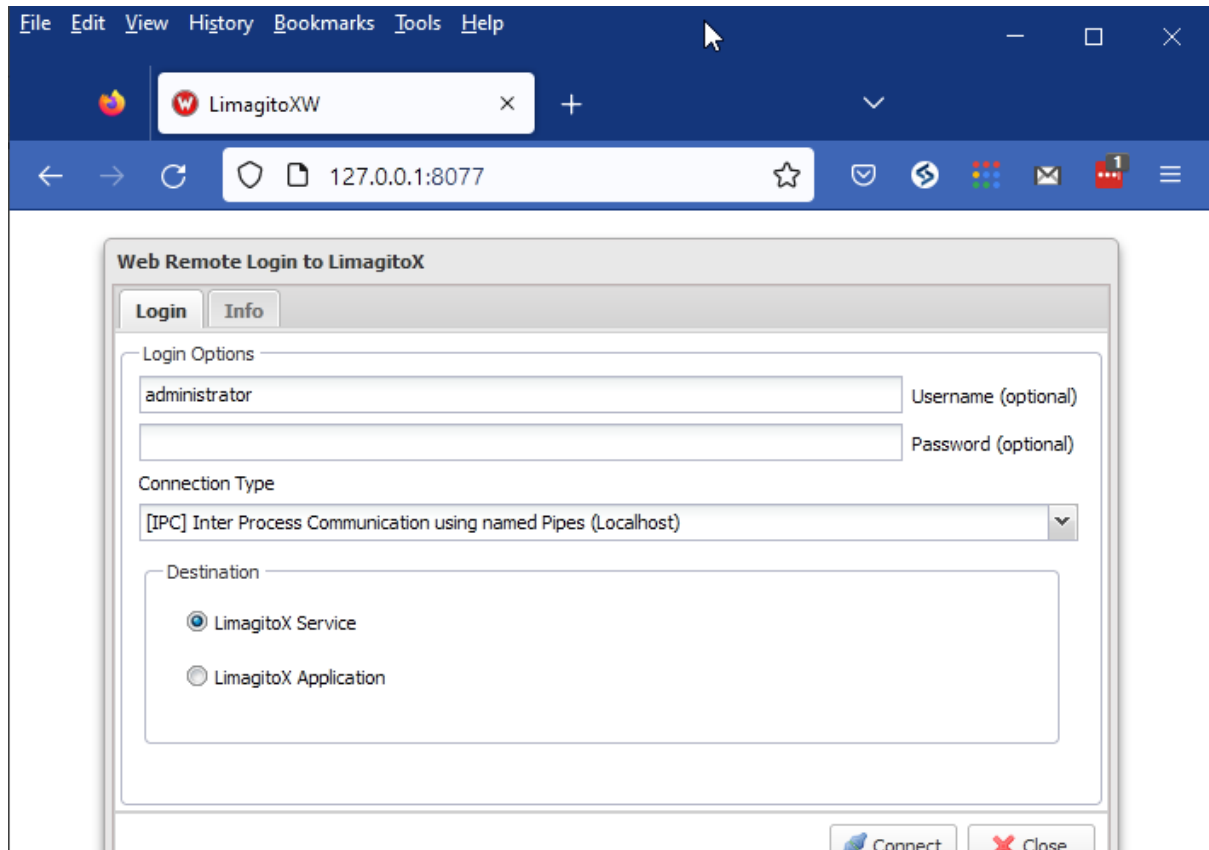
| Name | Description | Status | Startup Type | Log On As |
|---------------------------------|--|---------|-----------------|------------------|
| IPsec Policy Agent | Internet Protocol security (IPsec) supports network-level peer authentication, data origin authentication, data integrity, ... | | Manual (Trig... | Network Servi... |
| KtmRm for Distributed Tran... | Coordinates transactions between the Distributed Transaction Coordinator (MSDTC) and the Kernel Transaction Manage... | | Manual (Trig... | Network Servi... |
| Language Experience Service | Provides infrastructure support for deploying and configuring localized Windows resources. This service is started on de... | | Manual | Local System |
| LimagitoX | Move your Files from Anywhere to Anywhere | Running | Automatic | .Administrator |
| LimagitoXW | LimagitoX Web Remote Server | Running | Automatic | .Administrator |
| Link-Layer Topology Discov... | Creates a Network Map, consisting of PC and device topology (connectivity) information, and metadata describing eac... | | Manual | Local Service |
| Local Profile Assistant Service | This service provides profile management for subscriber identity modules | | Manual (Trin... | Local Service |

Limagito File Mover *INTRO*

v20230110

When opening the login page of the Web Remote Service you'll be asked to select the type of File Mover engine you are using:

- Service or Application version:



Limagito File Mover *INTRO*

v20230110

The screenshot displays the LimagitoX Web Remote interface in a browser window. The address bar shows the URL 127.0.0.1:8077. The interface title is "(x64) LimagitoX Web Remote - v2023.1.9.0, Corporate+ License Owner: www.filerider.com".

The main interface is divided into several sections:

- Global**: Moving Rule, Tools, Help, IPC to Srv @ 127.0.0.1 [administrator]
- Rule**: ID126, LIST as Destination, Group: LIST
- Configuration**: A row of icons for Schedule, Source, File Filter, Dir Filter, Memory, Backup, Function, and Destination.
- RunTime Log**: A section with a "Clear" button and a log of events. The log shows a remote execute request and several file write operations.
- Progress**: Two progress bars at the bottom, both showing 0%.
- Footer**: 0000001541 and LIST as Destination, ID: 126, UID: {0EECCBC2-0011-42A7-BDD1-E14D63A499D9}

The **RunTime Log** section contains the following text:

```
10/01/2023 18:26:41 Remote Execute Request from 127.0.0.1
10/01/2023 18:26:41 LIST Write Header FilePath;FileName;FileSize to C:\Test\Out\List\20230110182641849.csv
10/01/2023 18:26:41 LIST Write Body C:\Test\In\Tickets.1.pdf;19/01/2020;1575507 to C:\Test\Out\List\20230110182641849.csv
10/01/2023 18:26:41 LIST Write Body C:\Test\In\Tickets.1.pdf;url;6/11/2022;102 to C:\Test\Out\List\20230110182641849.csv
10/01/2023 18:26:41 LIST Write Body C:\Test\In\Tickets.2.pdf;19/01/2020;1575507 to C:\Test\Out\List\20230110182641849.csv
10/01/2023 18:26:41 LIST Write Body C:\Test\In\Tickets.3.pdf;19/01/2020;1575507 to C:\Test\Out\List\20230110182641849.csv
10/01/2023 18:26:42 LIST SaveToFile
10/01/2023 18:26:42 *****
10/01/2023 18:26:42 Rule Start Time: 10/01/2023 18:26:41
10/01/2023 18:26:42 Rule End Time: 10/01/2023 18:26:42
10/01/2023 18:26:42 Total Files Successful, Count: 4 & Size: 4726623
10/01/2023 18:26:42 *****
```

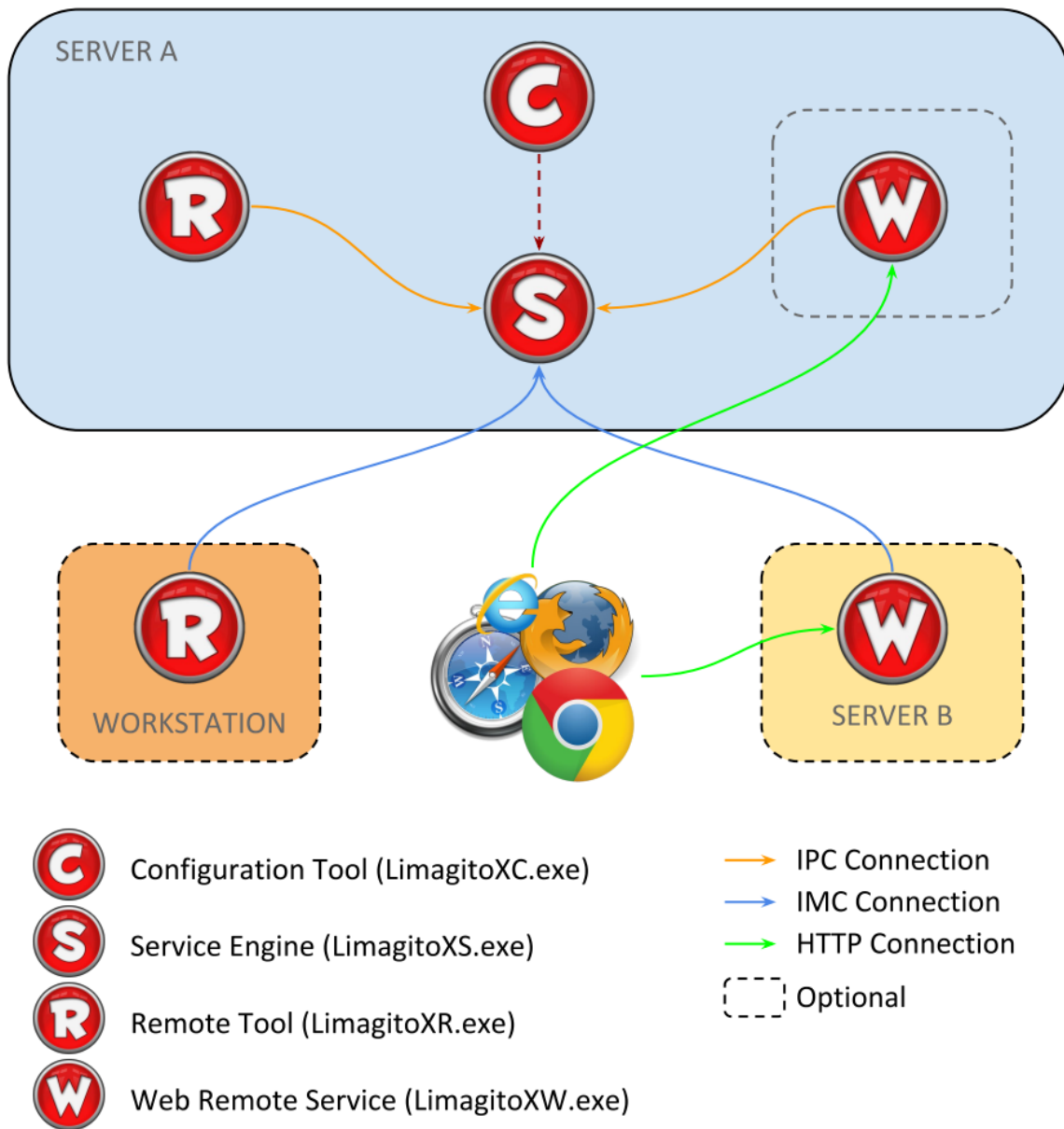
First Usage

First you need to decide if you are going to use our File Mover as "Application" or "Service".

You are going to use our File Mover as Service

1. Install the latest version (v2022 or higher)
 - <http://limagito.com/file-mover-downloads/>
 - After installation please read the Intro.pdf file
2. Start the LimagitoX File Mover Config tool
 - Import the new License using the <Import> function (License File tab of the Config tool)
 - Click <Install> (Service tab of the Config tool). Don't start the Service yet!
 - Open Services.msc
 - Search for LimagitoX service
 - Change the 'logon as' user to a user with sufficient rights!
 - Close Services.msc
 - Click <Add 2 Firewall> (Service Tab of the Config tool)
 - Click <Start> (Service Tab of the Config tool)
 - Close Config Tool
 - The running Service is the engine doing all the file transfers.
3. Start LimagitoX File Mover Remote tool
 - Select destination: 'LimagitoX Service'
 - Click <Connect> and <OK>
4. You are now remotely connected to the service.
 - All Setup is done using this Remote tool
 - You can close the Remote tool when you are finished (it does not need to run).
5. Done
6. Optional: Our Web Remote Service can be installed to fully control the File Mover Service using your browser. Please check the 'Installation.pdf' to install the Web Remote Service.

Installed as Service



IPC: Inter Process Communication. Communication between processes running on the same system using named pipes.

IMC: Inter Machine Communication. Communication between processes running on different systems within your network using TCP/IP.

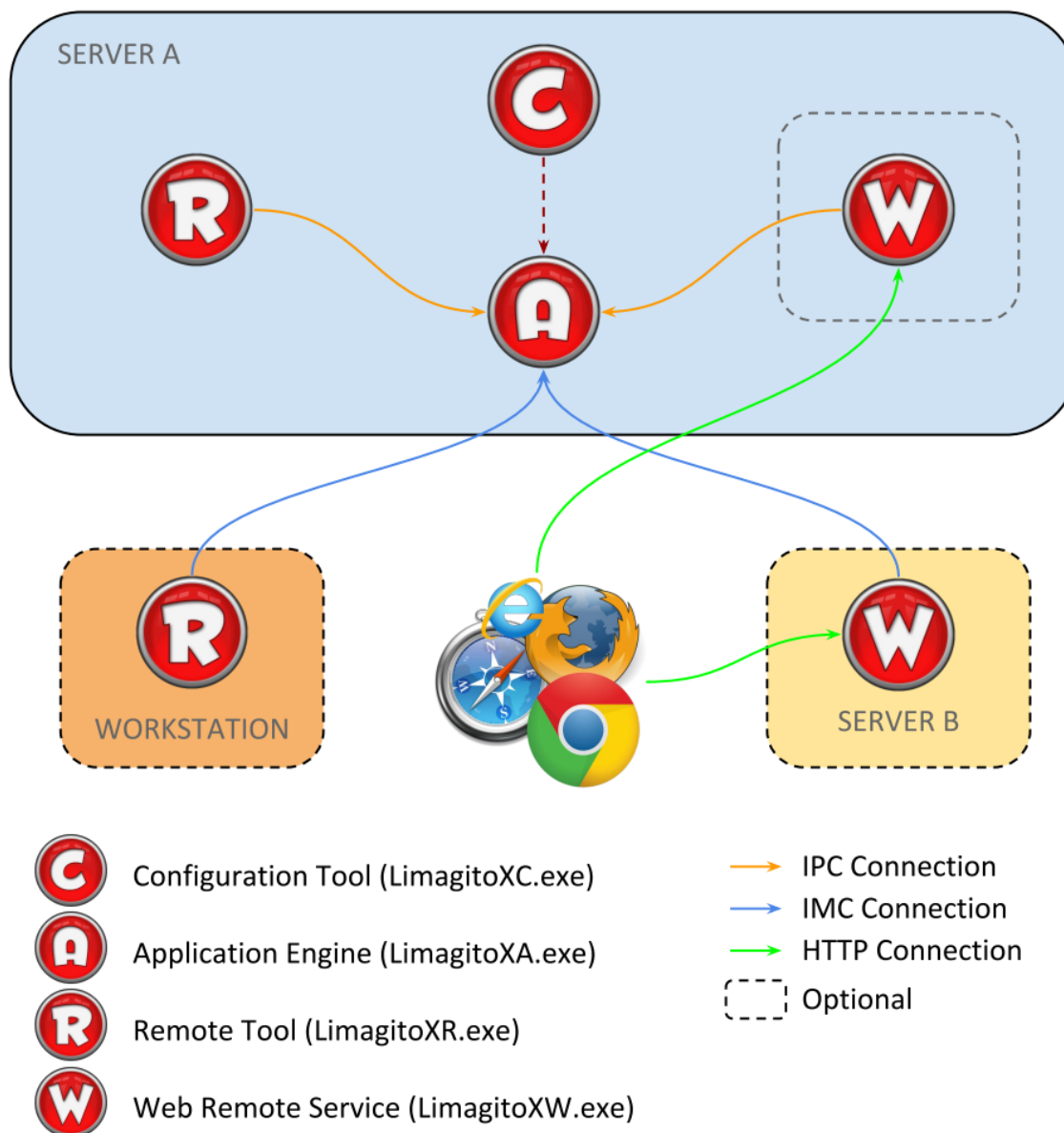
Limagito File Mover INTRO

v20230110

You are going to use our File Mover as Application

1. Install the latest version (v2022 or higher)
 - <http://limagito.com/file-mover-downloads/>
 - After installation please read the Intro.pdf file
2. Start the LimagitoX File Mover Config tool
 - Import the new License using the <Import> function (License File tab of the Config tool)
 - Close Config tool
3. Start LimagitoX File Mover Application
 - You'll notice that the Application has a basic GUI.
 - This Application is the 'Engine' and should always run. It will be doing all the file transfers.
 - There is an option to let it run minimized in the System Tray.
4. Start LimagitoX File Mover Remote tool
 - Select destination: 'LimagitoX Application'
 - Click <Connect> and <OK>
5. You are now remotely connected to the File Mover Application.
 - All Setup is done using this Remote tool
 - You can close the Remote tool when you are finished (it does not need to run)
6. Done
7. Optional: Our Web Remote Service can be installed to fully control the File Mover Application using your browser. Please check the 'Installation.pdf' to install the Web Remote Service.

Installed as Application



IPC: Inter Process Communication. Communication between processes running on the same system using named pipes.

IMC: Inter Machine Communication. Communication between processes running on different systems within your network using TCP/IP.

Credits: www.iconarchive.com