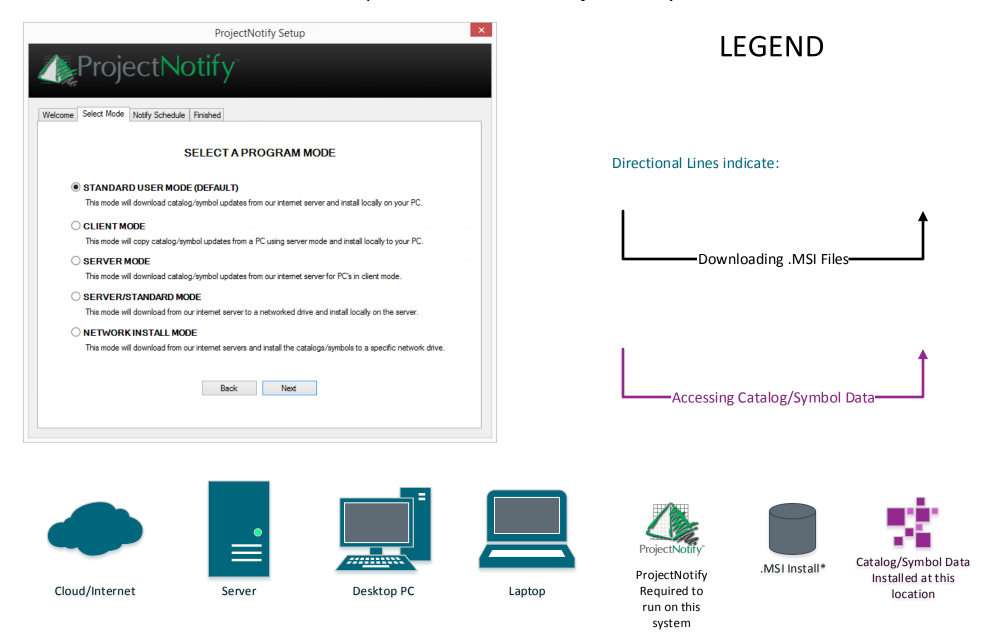
These flow charts should better explain the different ProjectNotify Modes.



^{*}MSI is an installer package file format used by Windows. Its name comes from the program's original title, Microsoft Installer, which has since changed to Windows Installer. MSI files are used for installation, storage, and removal of programs.

Standard Setup

www.projectmatrix.com

(Amazon Web Server)

Recommended for independent users without access to a main server

Pro's:

- Ensures you are running the latest catalogs and symbols available to you from the website.
- No need for manually checking or downloading from the website.

- ProjectNotify is required to run on each computer.
- Possible for users not to run updates and price from different catalogs.
- Multiple computers running at the same location can bog down the bandwidth.



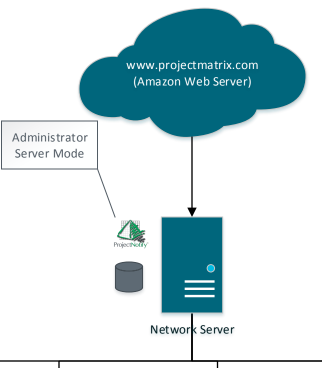
Client/Server

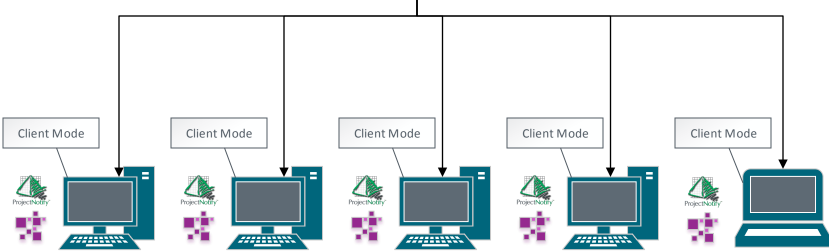
Recommended for companies with access to a main server

Pro's:

- Reduces strain on company's bandwidth from each user downloading data to local computers.
- MSI files are stored on server if users need to install or reinstall and don't need to access website.

- ProjectNotify is required to run on each computer.
- Possible for users not to run updates and price from different catalogs.





Network Mode

www.projectmatrix.com

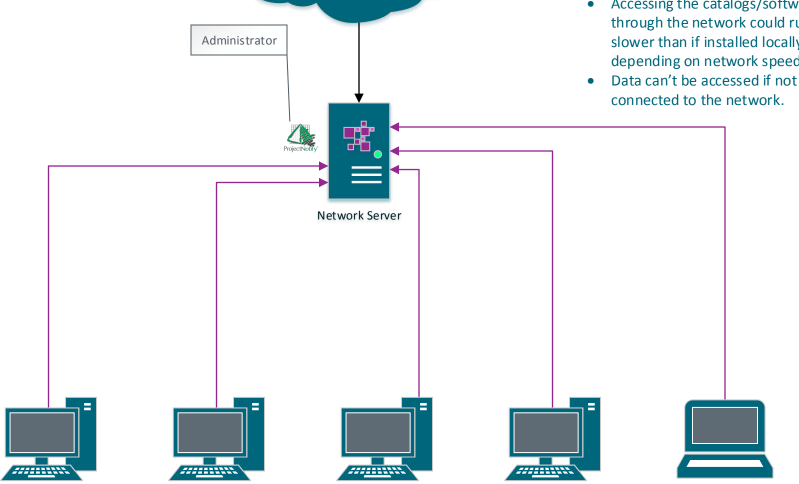
(Amazon Web Server)

Recommended for companies with access to a main server

Pro's:

- ProjectNotify only needs to be loaded on the server.
- Guarantees all users are accessing and using same data

- Accessing the catalogs/software through the network could run slower than if installed locally depending on network speed.
- connected to the network.



Mixed Scenario - Network Mode / Standard Mode

www.projectmatrix.com

(Amazon Web Server)

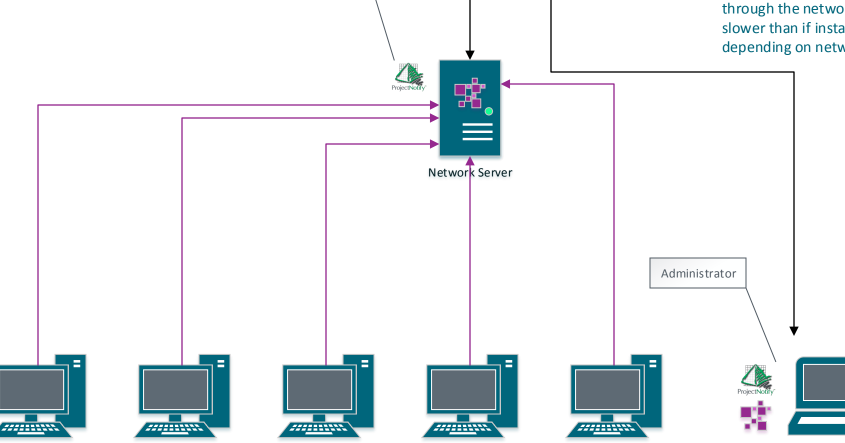
Recommended for companies with access to a main server and have users who work outside of the

Pro's: network.

- ProjectNotify only needs to be loaded on the server.
- Guarantees all users are accessing and using same data
- Remote computers will still get updates

Con's:

 Accessing the catalogs/software through the network could run slower than if installed locally depending on network speed.



User Desktop
Catalog/Symbols Installed on Network

Administrator

User Laptops
Catalog/Symbols Installed Locally

Server/Standard

www.projectmatrix.com

(Amazon Web Server)

Recommended for companies with no IT resources or direct access to a main server.

Pro's:

- Reduces strain on company's bandwidth from each user downloading data to local computers.
- MSI files are stored on server if users need to install or reinstall and don't need to access website.

- ProjectNotify is required to run on each computer.
- Possible for users not to run updates and price from different catalogs.
- User running as Adminstrator must ensure that their computer is on and running during hours that ProjectNotify is running updates.

