

## Quick Start Guide

EnPowerManager has four main components that need to be installed on your computers: the **CurrentWare Server, Console, Solution** and **Client**. You will need to install one CurrentWare Server on one computer on your network. You can install as many Consoles as you like. And you will need to install the Client on the computers you want to control.

### #1 Installing the CurrentWare Server and Console

1. Download the CurrentWare setup file to the computer you want to install the Server and Console on.
2. Double click on the setup file called **CurrentWare.exe** to launch the install wizard and follow the instructions on your window.
3. When prompted to enter the IP address of the system where the CurrentWare Server is installed:
  - Put in **LOOPBACK** if you're going to install the CurrentWare Server on the same computer
  - Put in an **IP address** if you're going to install the CurrentWare Server on a different computer.
4. The CurrentWare Server and Console will proceed to install on your computer

### #2 Installing the enPowerManager Solution

1. Launch the **enPowerManager.msi** set up file
2. The enPowerManager Solution will proceed to install on your computer.

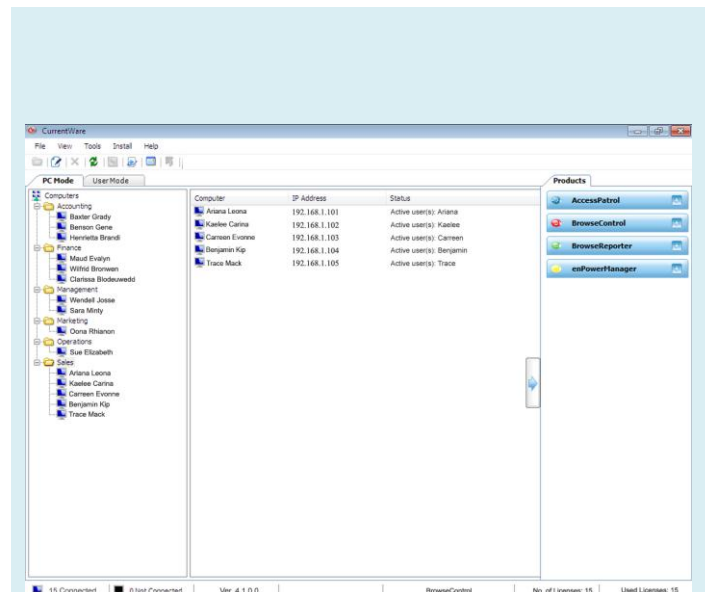


Figure 1 CurrentWare Console

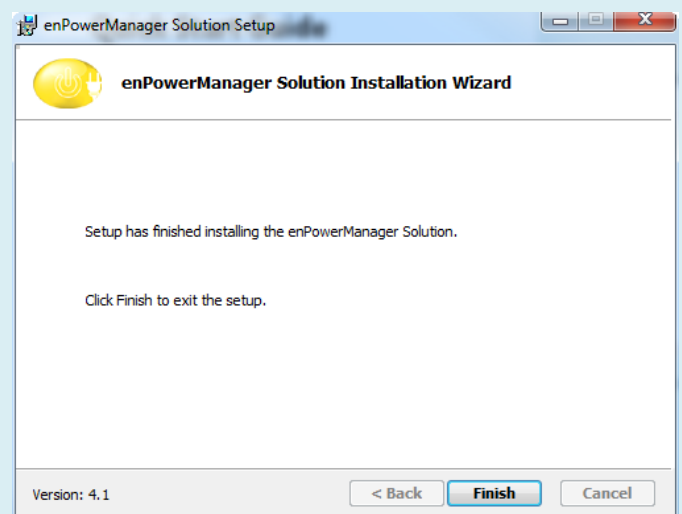


Figure 2 CurrentWare Installation Wizard

### #3 Installing the CurrentWare Client

You must now install the Client component on the computers you want to control the Internet.

#### **Option 1: Manual Installation of the CurrentWare Clients**

1. On the Server computer, go to C:\Program Files\CurrentWare\cwClient\cwClient.msi
2. Run the file on each computer you want to control.
3. When prompted, enter the IP address or the computer name of the CurrentWare Server. You can also change the client password during this stage of the installation. The default password is Admin
4. Click **install** to begin installation.
5. At the Wizard completed screen, click **finish** to complete the setup.
6. The clients will now connect to the server and you can control them via the CurrentWare Console.

#### **Option 2: Remote installation of the CurrentWare Clients**

1. On your CurrentWare Console, go to **Install > Client > Remote Install**.
2. Browse for the setup file under C:\Program Files\CurrentWare\cwClient\cwClient.msi

3. Choose a reboot option.
4. Select the appropriate install: **Fresh install** or **upgrade**.
5. Enter the **IP address** (or the computer name) of your CurrentWare server and the **client password** (optional).
6. Type in the **IP address** (or computer name) of computers you want to install the client component on. Or click on the **search** button to search for all the computers on your network.
7. Enter the **administrator username and password** of the computers that you want to install the client component on. If the username and password is different for your computers, then you must do a separate install. *(Tip: if you are using a domain account, remember to enter the domain as part of the administrator username i.e. Domain\admin)*
8. The wizard will proceed to install the CurrentWare client on your computers.
9. The Clients will now connect to the server and you can control them via the CurrentWare Console.

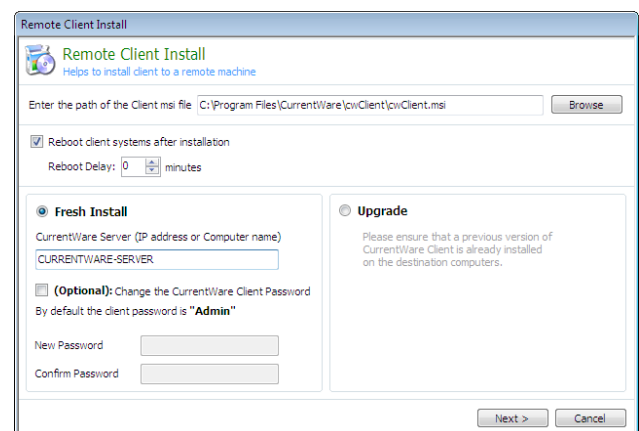


Figure 3 Remote Client Installer

### **Contact Us:**

Sales and Pricing: [info@currentware.com](mailto:info@currentware.com)

Product [info@currentware.com](mailto:info@currentware.com)

information: [info@currentware.com](mailto:info@currentware.com)

Technical Support: Americas: 1-613-368-4300

UK/ Europe/ World: +44-(0)161-499-7888

Asia: +91-484-2415055



[www.CurrentWare.com](http://www.CurrentWare.com)