

ECS10 Client Installation

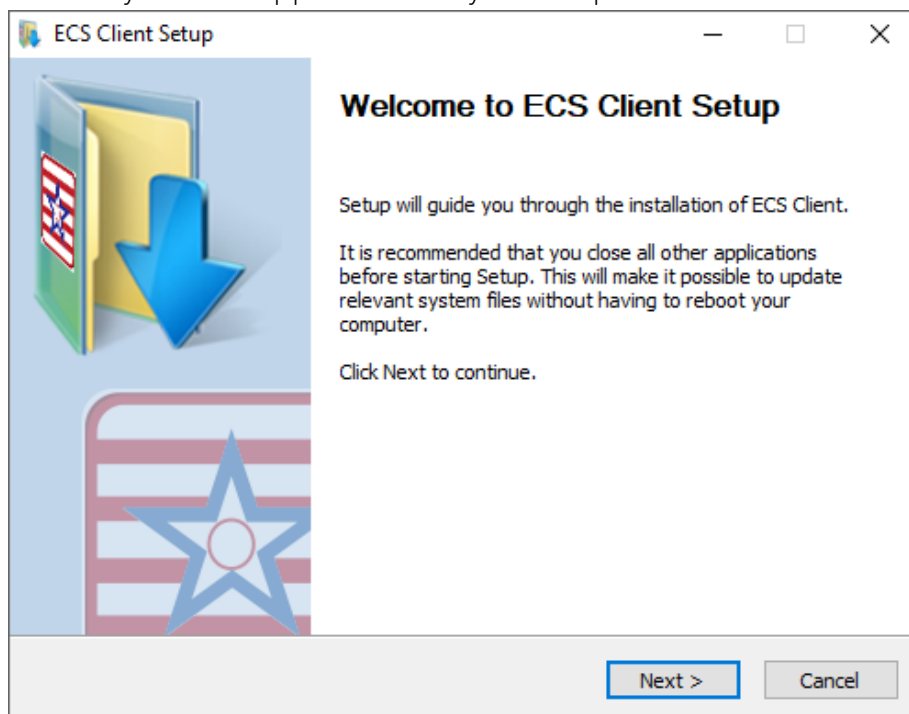
Overview

The ECS10 Desktop client installer can be found in the ECSAPPS\update shared folder with the name ECSCClientInstall.exe. It is important to run this installer by right-clicking the executable and selecting Run As Administrator.

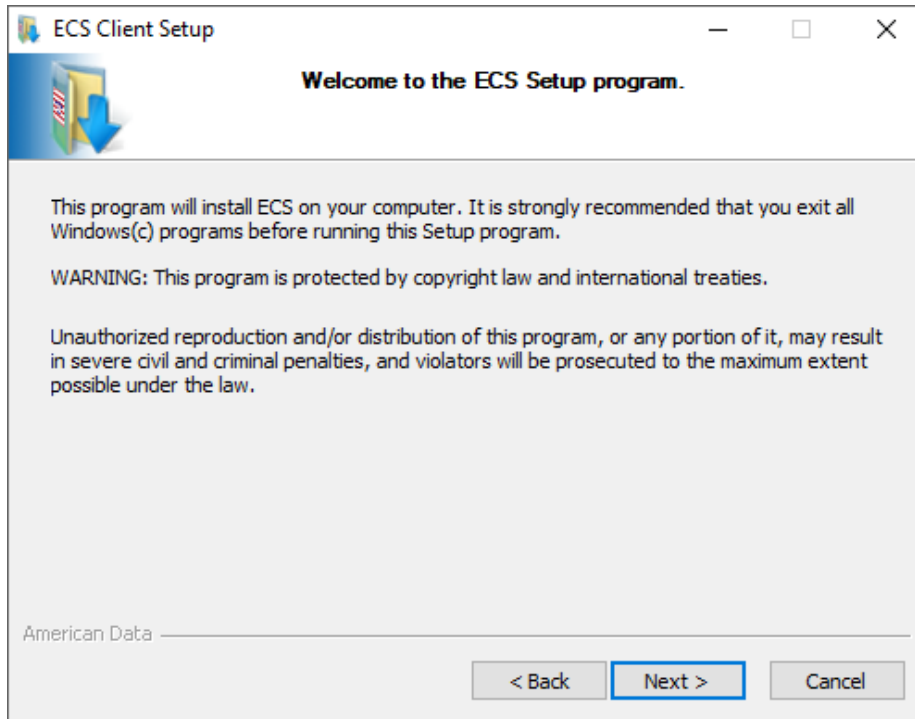
Installation will create an ODBC data source connection and create a Windows Program Files folder with startup files. Upon the first launch of the application from the desktop shortcut, it should proceed with downloading the rest of the needed ECS files and open to the ECS login screen. You do not need to login to the system to confirm function if you reach the login screen.

Step-by-Step

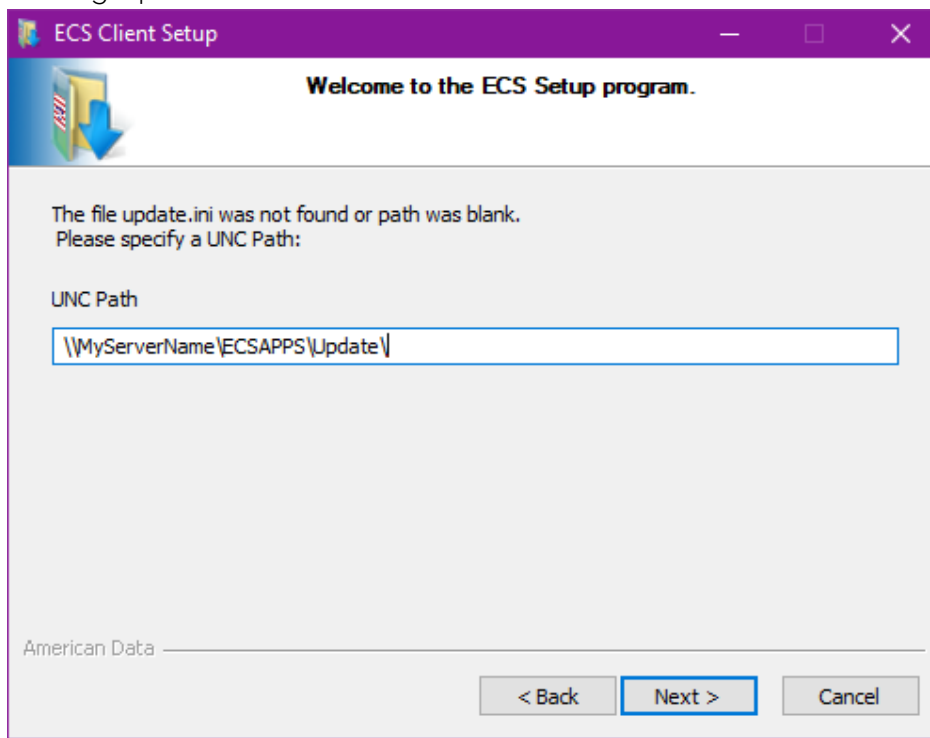
1. Close any relevant applications on your computer and click next to continue.



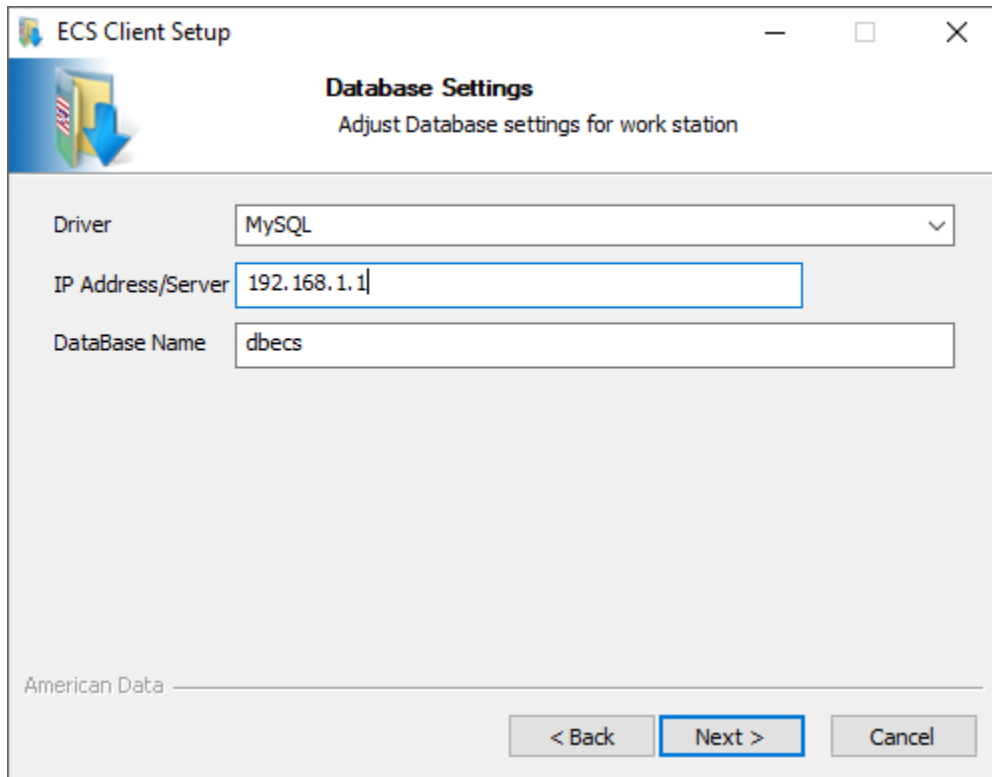
2. Understand the terms listed and click next.



3. If prompted for a UNC path, enter the following replacing "MyServerName" with your server's name or IP address. This step is only needed if the installer doesn't detect an existing Update.ini

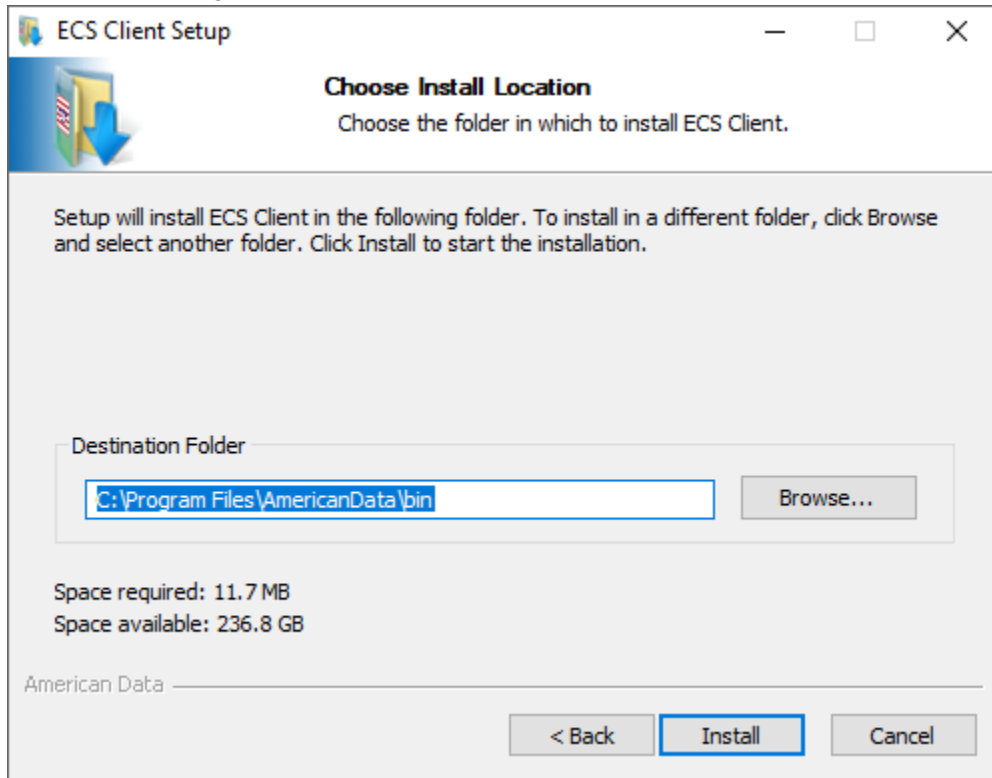


4. Select your database type (MySQL or Microsoft SQL Server), your server's IP address and database name. The database name will be "dbecs" unless specified otherwise by American Data. If you do not know any of this information, contact your network administrator.



The screenshot shows a window titled "ECS Client Setup" with a sub-header "Database Settings" and the instruction "Adjust Database settings for work station". The window contains three input fields: "Driver" with a dropdown menu set to "MySQL", "IP Address/Server" with a text box containing "192.168.1.1", and "DataBase Name" with a text box containing "dbecs". At the bottom, there are three buttons: "< Back", "Next >" (highlighted with a blue border), and "Cancel". The American Data logo is visible in the bottom left corner of the window.

5. If desired, change the installation path. It is recommended to keep this as its default.



6. Click Finish.

