

## Command Line Installation

The following document describes how to install Carbon Coder on a remote system from a network path.

1. Run the Carbon Coder setup locally from the command line on one of the systems you would like to install Carbon on remotely using the /r parameter.

```
P:\setup.exe /r
```

This will create a setup.iss file in the windows directory.

2. Copy the Carbon Setup files to a directory on your network which all desired remote systems will have both read and write access to.
3. Copy the setup.iss file to the same location on the network as the Carbon Setup file.
4. Copy the file included with this setup, InstallCarbonCoder.bat, to the same network location as the Carbon Setup files.
5. Modify the InstallCarbonCoder.bat file by right-clicking on it and choosing 'Edit.'
6. Replace "%CARBONCODER\_SETUP\_LOCATION%" with the full network path to the location of the Carbon Setup files.
7. Login to each remote system on which you would like to install Carbon Coder using an account with administrative privileges, usually using Remote Desktop.
8. Execute the InstallCarbonCoder.bat file.

InstallCarbonCoder.bat:

```
@echo off

call net use P: "\\%CARBONCODER_SETUP_LOCATION%" /PERSISTENT:NO
P:
cd \
call P:\Setup.exe /s /f1"P:\setup.iss" /f2"C:\%COMPUTERNAME%.txt"
call copy C:\%COMPUTERNAME%.txt "P:\Logfile\%COMPUTERNAME%.txt"
```

InstallCarbonCoder.bat will execute the Carbon Coder installation stored on a remote system. It also creates an install log file on the network location with the setup files for reference.