ENS Software Installation Instructions

Compatibility

ENS4 will operate on the following platforms:
- Windows 7 or later
- Windows XP with Service Pack 3 Installed

System Prerequisites
- Account that is being used to install must have administrative privileges.
- Internet Information Services (IIS) must be already installed with ASP.NET support included.

Installation Instructions

1. If a prior version of an ENS web application was previously installed, please uninstall it using IIS manager and rename or remove the ENS directory located under the c:\inetpub\wwwroot directory on the hosting machine.

2. Extract the ENS4.zip archive to a hard drive location on the machine that will host ENS4 or burn the contents of ENS4.zip to a CD and place that CD into the CD drive on the machine that will host ENS4.

3. Install the following dependent applications and follow default configurations and reboot after each installation (if necessary):

   FOR 32-BIT SYSTEMS:
   \Platform Applications\32bit\dotnetfx35.exe
   \Platform Applications\32bit\vcredist_x86.exe
   \Platform Applications\32bit\SCCERuntime_x86-ENU.exe
   \Platform Applications\32bit\AccessDatabaseEngine.exe

   FOR 64-BIT SYSTEMS:
   \Platform Applications\64bit\dotnetfx35.exe
   \Platform Applications\64bit\vcredist_x64.exe
   \Platform Applications\64bit\SCCERuntime_x64-ENU.exe
   \Platform Applications\64bit\AccessDatabaseEngine_x64.exe

4. Right-click the following application and select “Run As Administrator”: ENS4.exe

5. If you are presented with a User Account Control Box asking if you want to install an application from an unknown publisher, click the “Yes” button.

6. In the ENS4 Installation Manager window, click the “Install” button.

7. When the installation is completed, click the “Exit” button.
To run the ENS4 application, open an internet browser window and type in the following url:
http://<Host Machine Name>/ens4

Initial configuration steps when ENS 4.0 is first run:

1. When ENS 4.0 is first run, you will be presented with an account creation page.

2. The account that will be created at this time, is the administrative account for the system and should be used to import data and create other user accounts on the ENS 4.0 system.

3. Import the crossing data for the areas of responsibility that your operation has.