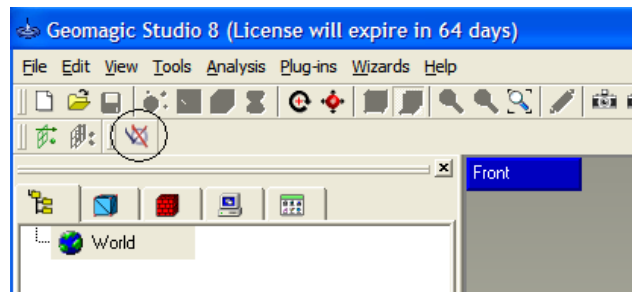


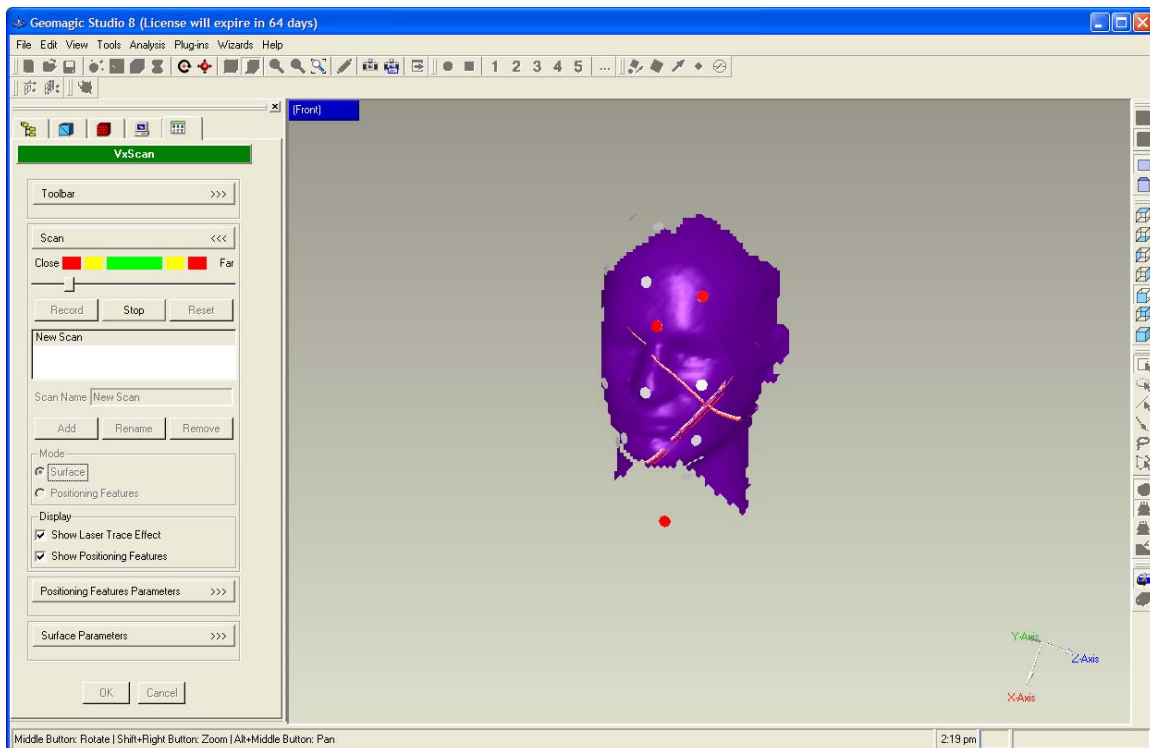
HandyScan Plugin Description

The HandyScan is a self-positioning 3D scanning system that uses a crosshair laser to reconstruct a 3D surface. In order to use this system, the HandyScan's companion software, VXscan, is required.

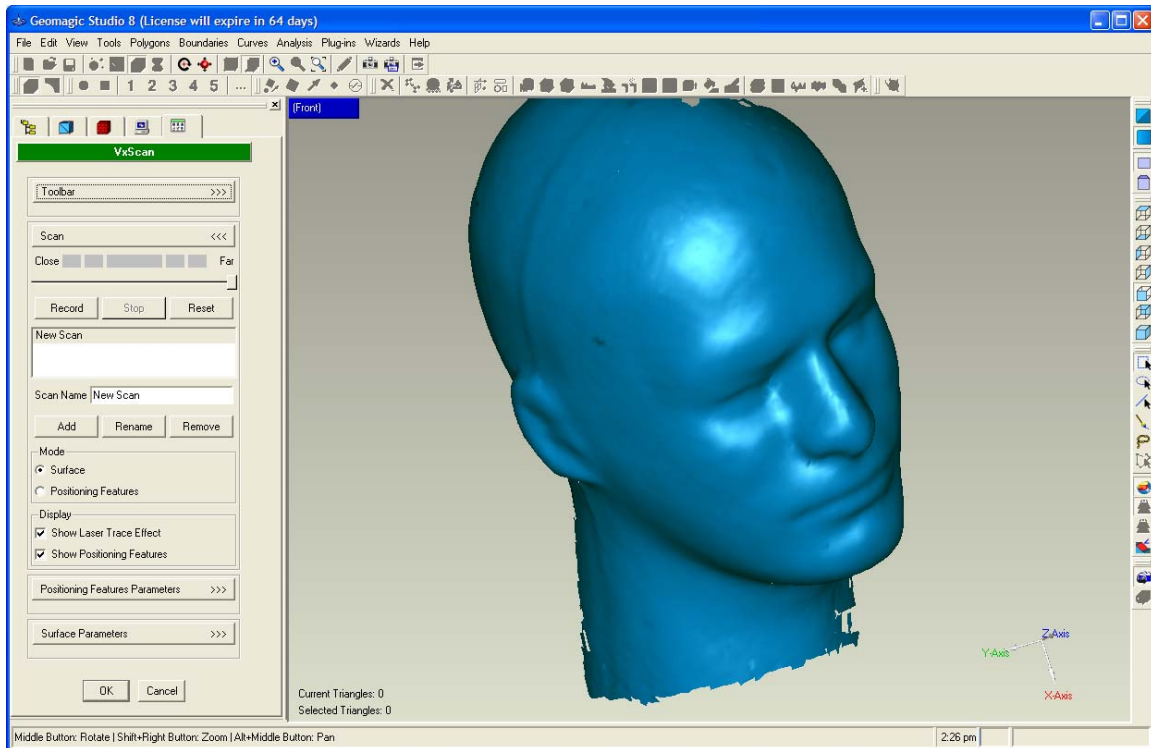
To simplify the scanning process, VXscan can be used directly through the Geomagic Studio Application via the plugin. To use the plugin, click on the VxScan icon in Geomagic Studio's toolbar.



This will start the VXscan plugin interface. From there, you can scan an object and see the results of the scan in real time, directly in Studio's window.



Once the scan is completed, you can use the results already in Studio in order to perform any Geomagic operation on the surface.



HandyScan Plugin Installation

The HandyScan plugin requires the VXscan application and the HandyScan sensor to run properly.

To acquire the HandyScan 3D scanning system and the VXscan application, visit our web site at www.handyscan3d.com and contact one of our representatives.

Installation Procedure

1. Install **Geomagic Studio 8 SR1** or a subsequent release.
2. Execute Setup.exe of the VXscan installation package and follow instructions on screen.
3. When asked for installation options, check the "Install Plugin for Geomagic Studio" box.
4. Complete the installation and launch Geomagic Studio.