

Cost in aPriori Plug-in for NX: Prerequisites for Services Engagement

DATA SHEET

This document outlines the prerequisites for the Services Engagement.

Supported NX Versions

The current supported NX Versions are NX 12, 1847-1867, 1872-1892, 1899.

Prerequisites and Build Components

The prerequisites are as follows:

Components to be provided by the Customer:

- **NX Open License:** The customer must have at least one NX Open License (C++ Author) and the required NX environment variables that are needed as part of any standard NX deployment.
- **NX CAD Software:** The NX Version to support must either be available on the machine designated by the customer or available on the network. If the step solution is to be used, then the NX CAD package must include the capabilities to export to STEP.
- **Windows Build Machine:** Customer must allow aPriori access to a Windows Build machine on the network that will build the installer. The *minimum* supported operating system for this build machine is Windows 10. The total amount of space required for the additional build files is about 7 GB.

This machine must be able to acquire the NX open details and allow the installation of other software components as described in this document. Only one machine is needed. Once the installer is created, it can be deployed on any end-user machine.

- **Administrator Privileges:** aPriori will require administrator access to the build machine as many of the activities require elevated privileges.
- **Test User:** Customer must provide a test user who can test the plug-in after installation.
- **Microsoft Visual Studio 2015 Professional:** (including the optional features Microsoft Foundation Classes for C++ and WIX VS extension). This build environment can be used with all supported versions of NX.

Components to be provided by aPriori:

- **Windows Installer XML (WIX) Toolset 3.11:** This is a free and open source tool used to create the installer. This will be downloaded from the WIX Toolset website. If no internet access, aPriori will provide this component.