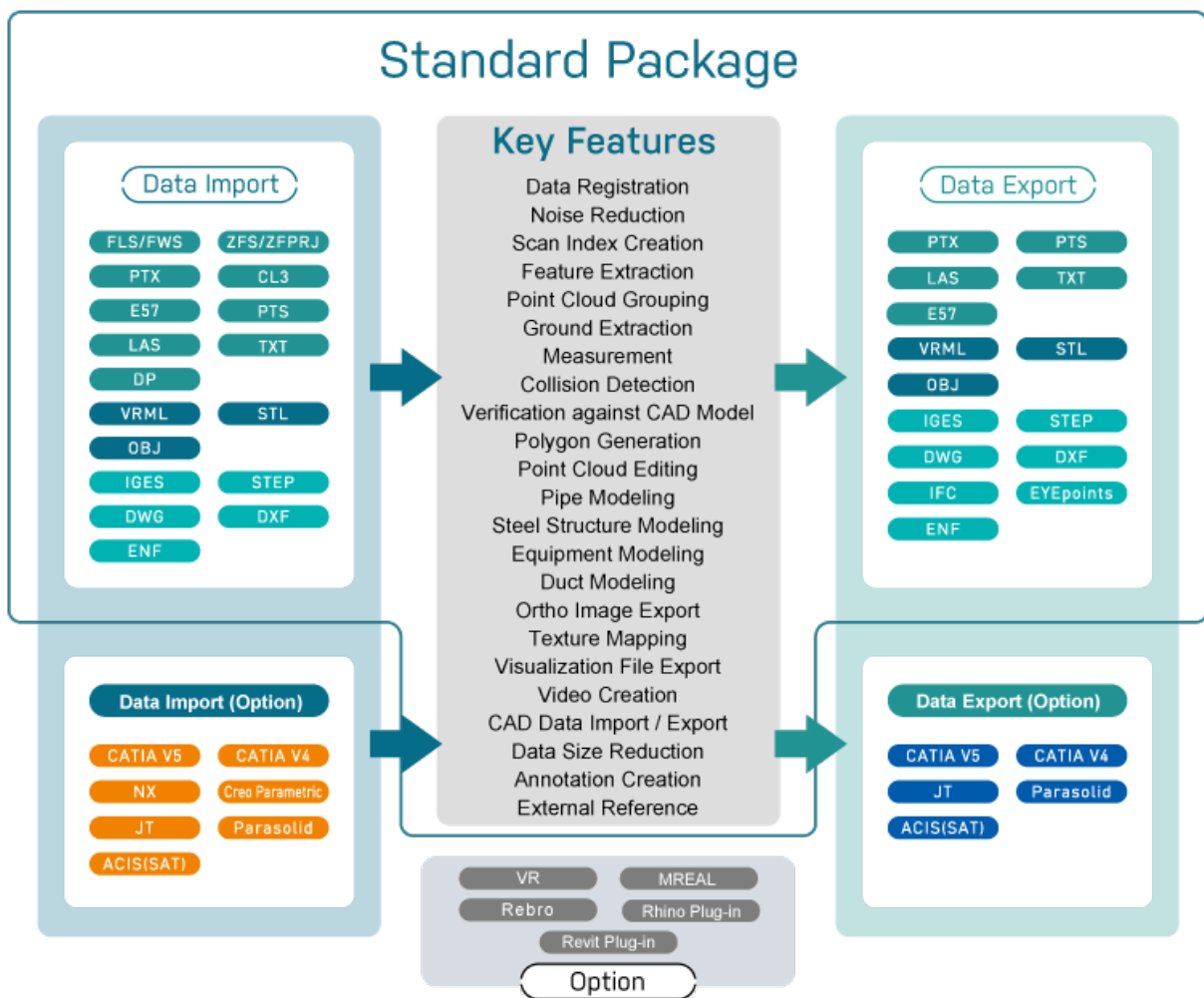


InfiPoints

Product Configuration/Requirements

Version: February 2022 Update | Released date: February 18, 2022

Product Configuration



InfiPoints Standard

InfiPoints Standard provides the capability to view and edit point cloud data with high performance.

Import / Export Options support the data import and export of scanned data and CAD data in multiple formats.

CAD Data Import/Export Option

Product	Import/Export Format	Import	Export	Supported Version
CATIA V5 Add-on	CATIA V5	✓	✓	Import: R7 – R30(V5-6R2020) Export: R14, R19, R20
CATIA V4 Add-on	CATIA V4	✓	✓	V4.2.1 – V4.2.5
NX Add-on	NX	✓		UG10 – NX 1953 Series
Creo Parametric Add-on	Creo Parametric	✓		2000i – 7.0
Parasolid Add-on	Parasolid	✓	✓	V7 – V32.0
ACIS Add-on	ACIS	✓	✓	R6 – R29
JT Add-on	JT	✓	✓	Import: v6.4 – v10.5 Export: v8.0 – v10.5

VR Option

VR Device	Supported Models
Oculus	Oculus Rift S Oculus Quest 2 (needs to be connected to a PC via Oculus Link)
VIVE	VIVE Pro, VIVE Pro 2, VIVE Cosmos, VIVE Cosmos Elite
Valve	Valve Index

Revit Plug-in Option

CAD	Supported Version
Revit	Revit 2021 – 2022

Recommended System Requirements

Machine/CPU	Machine and CPU capable of running OS listed below
Memory	16GB or more
OS	Windows 8.1 Pro 64-bit Windows 10 Pro 64-bit Windows 11 Pro 64-bit * Please note that only InfiPoints Standard supports Windows 11 Pro 64-bit
Disk Device	20GB or more, SSD is recommended
Graphic	-Display capable of minimum 1280 x 1024 with True Color capability -Graphic card that supports OpenGL and True Color E.g., Quadro, GeForce * Please note that the visualization of point clouds may be unsteady on the computer with integrated graphic controller. E.g., IntelIHD Graphics * Please ensure to set the OS display settings to "True Color". * Please refer to Oculus website for hardware requirements for Oculus Rift. (NVIDIA GTX 1060 or higher is recommended when using InfiPoints and InfiPoints for Oculus on the same computer.)