

Package	Details	Description
Abaqus	Abaqus CAE	The Abaqus Unified FEA product suite offers powerful and complete solutions for both routine and sophisticated engineering problems covering a vast spectrum of industrial applications
	Abaqus Verification	
	Abaqus Viewer	
Adobe Creative Suite	Acrobat Pro DC	Adobe Creative Suite is a software from Adobe Systems that gives users access to a collection of software for graphic design, video editing, web development, photography.
	Adobe Audition	
	Adobe Media Encoder	
	Adobe Muse	
	Adobe Slate	
	After Effects	
	Animate	
	Bridge	
	Dreamweaver	
	Flash Builder	
	Illustrator	
	InCopy	
	InDesign	
	Lightroom	
	Photoshop	
Prelude		
Premiere Pro		
Scout		
Ansys	ACDM	ANSYS enables you to predict with confidence that your products will thrive in the real world. Industry leaders use ANSYS to create complete virtual prototypes of complex products and systems – comprised of mechanical, electronics and embedded software components – which incorporate all the physical phenomena that exist in real-world environments
	Ansys Mechanical	
	CFD-Post	
	CFX	
	Fluent	
	ICEM CFD	
	Polyflow	
	TurboGrid	
Workbench		
AnyBody	AnyBody	The AnyBody Modeling System™ is a software system for simulating the mechanics of the live human body working in concert with its environment
Athena		Penelope Case Management Software
AutoCAD Autocad Design Suite	3ds Max	AutoCAD® Design Suite visualization and design software extends the power of AutoCAD. The
	Alias Design	
	AutoCAD	
	AutoCAD Electrical	
	Autocad Inventor	
	AutoCAD Mechanical	
	AutoCAD Raster Design	

Package	Details	Description
Ultimate:	Fusion 360	suite includes AutoCAD Raster Design and visual communication software
	Inventor Professional	
	Navisworks Manage	
	Navisworks Simulate	
	ReCap	
	Showcase	
	Vault Basic	
Bentley	Microstation	Foundation Analysis/Project Management
	STAAD Foundation	
	STAAD Pro	
Building Design Suite Ultimate	3ds Max	Building Design Suite is a portfolio of interoperable 3D building design software. It supports Building Information Modeling- and CAD-based workflows for architects, MEP and structural engineers, and construction professionals.
	AutoCAD	
	AutoCAD Architecture	
	AutoCAD MEP	
	AutoCAD Raster Design	
	Inventor	
	Navisworks Manage	
	Navisworks Simulate	
	ReCap	
	Revit	
	Robot Structural Analysis Professional	
Cadence	Cadence	EDA Software and Verification Tools
Comsol	MultiPhysisc	COMSOL Multiphysics is a finite element analysis, solver and Simulation software / FEA Software package for various physics and engineering applications
Costworks	Costworks	Accurate & Timely Estimating Data
Coventor	Coventor	MEMS design automation and semiconductor virtual fabrication software
ESRI /ArcGIS		Esri's GIS (geographic information systems) mapping software helps you understand and visualize data to make decisions based on the best information.
HCS	HCS	Traffic Management Software
	TRANSYT	
IBM ILOG	ILOG CPLEX Optimization Studio	LOG products offer business rules, decision management, visualization components, decision optimization and supply chain solutions.
	Ample	
IBM SPSS	SPSS	Statistical Analysis
JMP	JMP Pro	Statistical Analysis

Package	Details	Description
Maple	Maple	Maple combines the world's most powerful math engine with an interface that makes it extremely easy to analyze, explore, visualize, and solve mathematical problems.
MasterCAM		Mastercam NC programming software for 2-axis, 3-axis, simultaneous 4-axis & 5-axis milling, multi axis lathe, Mill-Turn, Wire EDM and routers.
Matlab	Matlab	Technical Computing
Microsoft Office	Access	Productivity Tools.
	Excel	
	Infopath	
	OneDrive for business	
	OneNote	
	Outlook	
	PowerPoint	
	Project	
	Publisher	
	Visio	
Word		
MIMICS		Materialise Mimics is an image processing software for 3D design and modeling
Minitab	Minitab	Statistical Analysis
Natural Instruments	LabVIEW	LabVIEW System Design Software
Pspice	Capture Students	Software tool suite used primarily for electronic design automation (EDA)
	Pspice AS Students	
	Pspice Design Manager	
	Pspice Message Viewer	
	Pspice Optimizer Student	
	Pspice Stimulus Editor Student	
Schematic		
PTC Creo	PTC Creo Modelcheck	The Industry's Leading 3D CAD Software
	PTC Creo Parametric	
	PTC Creo Layout	
	PTC Creo Schematic	
	PTC Creo Simulate	
	PTC Crio Direct	
PTC Mathcad	PTC Mathcad Prime	PTC Mathcad is math software that allows you to solve, analyze and share your most vital engineering calculations
Rockwell Software	Arena	Arena discrete event simulation software provides supply chain simulation, manufacturing simulation and healthcare
	Input Analyzer	
	Output Analyzer	

Package	Details	Description
	Process Analyzer Visio Process Simulator	manufacturing simulation and healthcare simulation software solutions
Safetycare	Montie	Montie contains Safetycare's comprehensive library of Workplace Health & Safety and Skills Training video programs
SAS	SAS SAS Enterprise Miner Workstation SAS IML Studio SAS ODS Graphics Editor SAS Studio	Statistical Analysis
Solid Works	SOLIDWORKS Simulation Premium SOLIDWORKS Visualize Professional Solidworks Premium	SolidWorks is a solid modeling computer-aided design (CAD) and computer-aided engineering (CAE) computer program
Statistica	Statistica	Statistical Analysis
Vicon		Biomechanics Suite
Visual Studio	Visual Studio	Programing environment