





PRODUCT FEATURES	 NetZoom Visio Stencils	 NetZoom Premium	 NetZoom for Visio	 NetZoomDC Enterprise
	Use DataCenter Explorer to Manage DataCenter Racks & Assets		•	•
Network Auto Discovery		•		
Generate Custom Reports, DataCenter Layouts, Rack Diagrams		•	•	•
Import & Export Spreadsheets		•	•	•
Import & Export NetZoom Diagrams		•	•	•
Use DataCenter & RackBuilder Wizard to Manage DataCenters, and Rack Elevations		•	•	
Library Access from Remote Server		•	•	
Search NetZoom Equipment Library for Shapes & Data	•	•	•	•
Use Configurator to Populate Racks and Configure Devices with Cards/Modules	Drag & Drop	•	•	•
Use Configurator to Manage Favorite Equipment Shapes	Save Stencils	•	•	•
Use Property Manager to Manage Custom Data and Properties		•	•	•
Perform Powerful Searches		•	•	•
Works with Microsoft Visio	2003, 2007, 2010	2007, 2010	2003, 2007, 2010	2003, 2007, 2010
Works with Autodesk AutoCAD (2008 – 2012)		•		
Use Unused Bins to Manage Decommissioned Equipment				•
Automatically Calculate Formula-Based Property Values		•	•	•
Apply Custom Watermarks to Equipment		•	•	•
Service - Free Shape Request Service	Use Website	•	•	•
Service - Free Library Updates	Use Website	•	•	•
Service - Technical Support	Free	Free	Free	Paid
Service - Access to NetZoom Visio Stencils	•	•	•	•
Capacity Monitors for Heat, Power, Weight, Space				•
Mass Data Update				•
Manage History & Notes				•
Port to Port Connectivity Management				•

Transfer Assets between Sites				•
Import SQL Databases				•
Find and Replace and Locate Available Capacity				•
Generate Custom Equipment Labels				•
Manage Soft Resources like PDFs, DOCs, XLSs, Drivers, Setups etc.				•
Manage and Organize by Tenants and Classifications & Generate Chargeback Reports				•
Trend and Forecast Analysis				•
Role-Based Security				•
Manage Multi-Site DataCenters				•
Change Management and What-If Analysis				•
Generate Work Orders				•
View Dashboards and Logical Layouts				•
View Schematic Diagrams, Power & Data Trace Diagrams				•