

# NETZOOM™ DEVICE LIBRARY

## Comprehensive Library

The NetZoom Visio Stencils library is the world's largest device library of stencils and is constantly updated with new shapes to represent the latest hardware in the market

## Free Custom Shapes

If there is a network equipment shape that is not in our library, we will create it for no additional charge

## Complete Compatibility

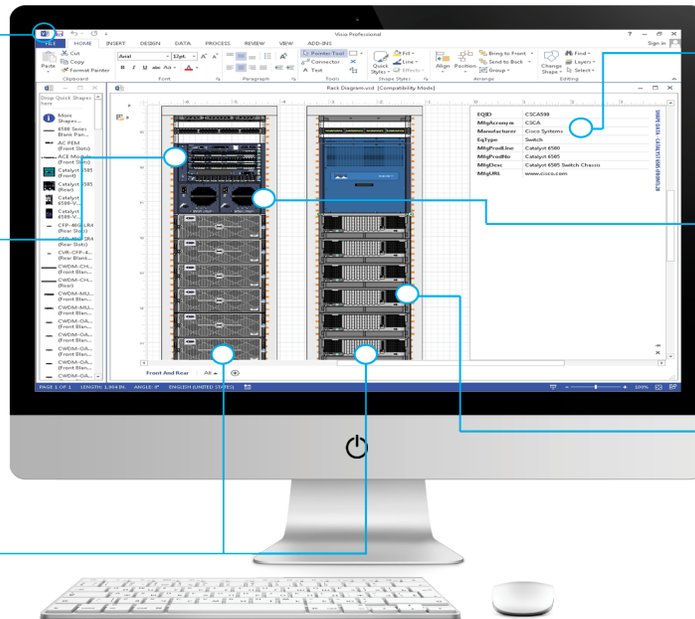
NetZoom Visio Stencils works with Visio 2013 and 2016 and even language specific versions of Visio on Microsoft Windows

## Custom Configure Slots

Drag and drop cards and modules into empty slots to configure chassis and create accurate true to life replicas of your equipment

## Multi-Perspective Views

Stencils come with front, rear, 2D and 3D views



## Embedded Manufacturer Data

All stencils include manufacturer product info, dimensions, port data and much more

## Easily Connect Ports

The high quality vector graphic stencils enable users to zoom in directly to data ports and power ports for creating connections and wiring diagrams

## Accurate Scalable Shapes

All stencils contain high quality scalable vector graphics that represent manufacturer specific equipment

## For Software Developers

Are you a DCIM vendor or an application developer looking to enhance the visualization of data center and network devices in your product?

**We've got a solution for you!**



## The World's Largest Device Library

The Device Library Contains:

- Over 5,000 Hardware Manufacturers
- Over 500,000 Device Shapes
- Front and Rear Views of Devices
- Device-Specific Data

When it comes to true-to-life visualization or high quality network and data center design and diagramming, professionals depend on the NetZoom Device Library. Some of the biggest DCIM vendors today are already using the NetZoom Device Library.



## Embedded Manufacturer Data

NetZoom Device Shapes are true-to-life replicas of hardware equipment that come with embedded data such as manufacturer information, product information, and dimensions.

Over 250,000 IT Professionals Worldwide  
Already Use Our Device Library



## Easy Integration

Developers can enhance the value and demand for their products by integrating the NetZoom™ Device Library of shapes and data into their solutions.

Over 500,000 Device Shapes  
- Full Device Specifications -

# OUR NETZOOM DEVICE LIBRARY WILL ENHANCE YOUR APPLICATION



Since 1995 our mission has been to develop and maintain the world's largest library of device shapes, stencils, and data used in networks and data centers around the world.

We have developed unique relationships with thousands of hardware manufacturers for their participation in keeping the device library up to date. We now offer our device library to software manufacturers for integration into their applications.

## Visualization Your Customers Love

NetZoom Device Library helps you to fulfill the promise of full visualization in your application by enhancing the device representation with manufacturer-specific device shapes.

The shapes in the Device Library provide instant visual recognition and are created using high quality scalable vector graphics.

With multiple shape views available, your customers will have the true to life view that they love.

## Data Your Customers Need

A device shape in our Library isn't just a pretty picture; it's loaded with comprehensive manufacturer data including:

- Product Information
- Physical Dimensions
- Port Information
- Heat and Power Properties
- Rack Properties
- Slot, Card, and Module Information

## Deliverable Formats

Graphic files are available in popular formats such as: JPEG, PNG, SVG, EMF or Microsoft® Visio Stencils. Data is available in CSV, Microsoft® Excel, Access or SQL.

## Professional Quality

Device shapes set the industry standard: they are fully colored, have clearly defined slots and ports, and are scalable vector graphics that look exactly like the real life devices.

## Make Your Own Library

Select the devices from our library that are important to your application.

## Customizable

Looking for unique devices? We can custom build shapes to your exact specifications.

