

What is cITopus

cITopus is a VMware NSX Management and Automation Tool, designed to automate NSX tasks, accelerate NSX adoption, and mitigate risk of NSX operations. cITopus is manufactured by SPJ Solutions Inc., a leading solution provider of NSX.

Key Benefits of cITopus

Journey to Cloud: cITopus makes it easier to integrate on-premise datacenter with a cloud i.e. VMC, OVH, Azure and GCP. cITopus also helps in HCX based migrations from legacy environments to the cloud by improving the visibility of NSX components.

“What-If” Scenario Modeling: cITopus can simulate NSX Micro-Segmentation, allowing organizations to model security zones using production workloads, without implementing Micro-Segmentation in NSX.

Moving To NSX-T: cITopus helps migrate components from NSX-v to NSX-T.

Improved Visibility by allowing the administrators to use a graphical window instead of vCenter User Interface.

Reduced Errors on NSX tasks through automation and validation.

Enforced Best Practices by performing configurations recommended by VMware.

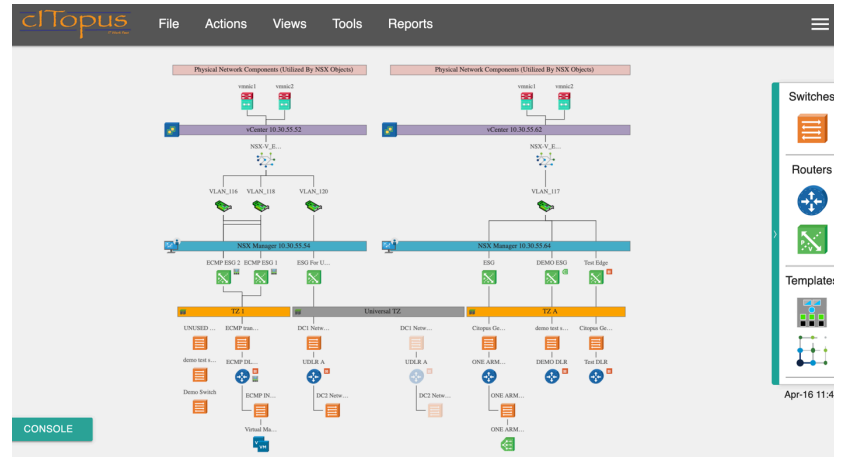
Improved Operationalization by allowing administrators to perform complex configurations on NSX using simple drag-and-drop operations and deployment wizards.

Reduced Implementation Cycles cITopus automation features decreases the need for longer outage windows. Furthermore, cITopus reduces the requirement for longer project cycles for the implementation and extension of NSX tasks.

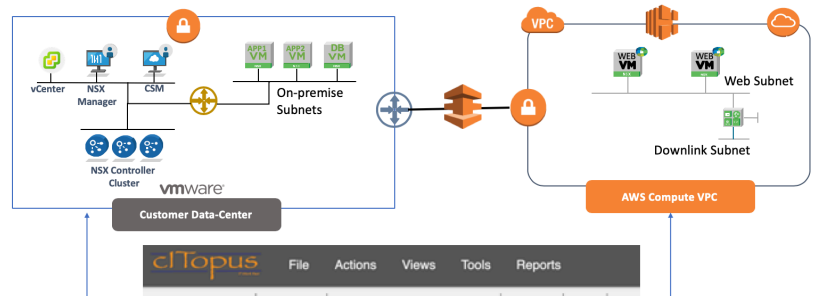
Democratize NSX by giving “junior level” engineers the ability to configure and manage NSX.

cITopus Key Features

- **WYSIWYG (What You See Is What You Get):** Builds NSX Topology diagrams in seconds from existing NSX and vCenter environments. Topology diagrams include graphical representation of NSX components in the data center.



- **Deployment Templates:** Improves NSX design using drag-and-drop of NSX components and pre-configured templates. i.e. Equal Cost Multi-Pathing (ECMP), Active-Standby from an image gallery. A point-and-click deployment menu option deploys the as-built design into a live NSX environment, dramatically reducing the time to implement NSX in on-premise and cloud environments.
- **VMC Ready:** cITopus has been certified by VMware as “VMC Ready”. cITopus provides visibility into VMC and other cloud environments to make it easy for organizations to extend their on-premise data center to the cloud. By using cITopus organizations can perform “What-If” scenario modeling of NSX Micro-Segmentation in VMC, or other cloud environments.

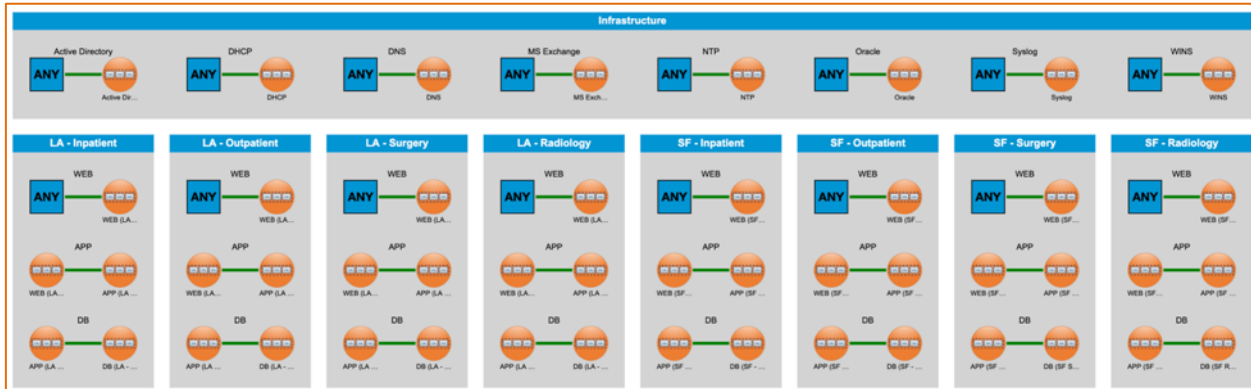


cITOPUS DATASHEET (v 3.5.5)

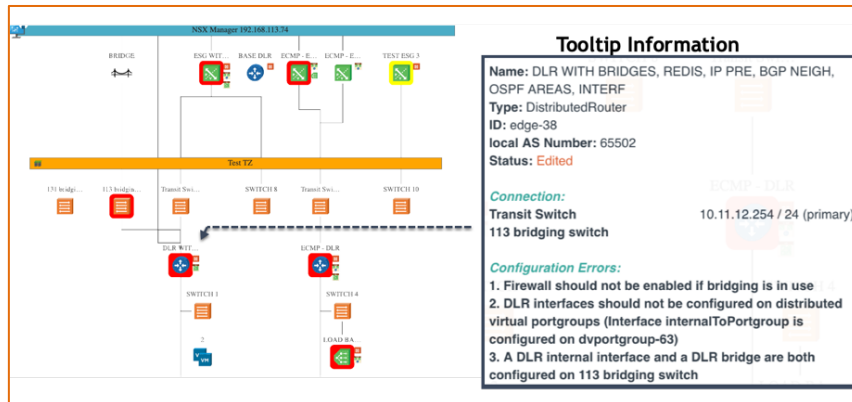
NSX AUTOMATION AND MANAGEMENT TOOL

cITopus Key Features

- **“What-If” Scenario Modeling:** Organizations can visually build Micro-Segmentation models using cITopus and their production workloads, as well as test the models using cITopus analytics engine, without having to install NSX in the environment. Once a Micro-Segmentation model is chosen, cITopus allows single click deployment to deploy the Micro-Segmentation model containing firewall rules and all associated security objects automatically into NSX. The design and deployment of Micro-Segmentation is done based on VMware recommended best practices.



- **NSX Health Check:** cITopus validates the NSX design and configurations of existing environments. During this process, cITopus looks for: potential errors, mis-configurations and deviation from VMware recommended standards. cITopus reports errors and mis-configurations both visually and in a HTML reporting format.



- **Documentation:** cITopus produces PDF and Excel documents containing design diagrams and configuration specifications.
- **NSX-v-to-NSX-T Migration:** cITopus offers a number of capabilities to migrate NSX-v components into NSX-T.

cITopus Installation Requirements

cITopus supports vCenter 6.0 or above, NSX-v 6.3 or above, and NSX-T 2.4 or above. cITopus is packaged as an OVA and is deployed into vCenter using OVA import wizard.

How to Buy Contact support@citopus.com or 1-855-775-2772 (Ext 704)