racksnet® Network Orchestration Center

Product Datasheet v.2.4



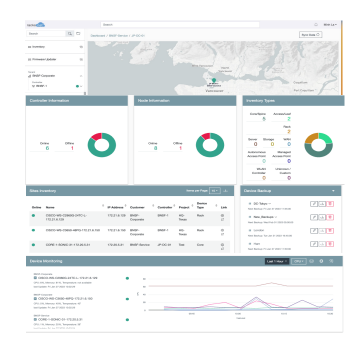
racksnet® automation and management solution enables users to visualize, control and configure their IT network infrastructure cost-effectively and with greatly reduced complexity. This multi-vendor NOC software is suitable for DC, Campus Edge, IoT networks and supports all major Network Operating Systems and platforms (e.g. DELL, SONIC, Cisco, HPE Aruba and Huawei).

The Distributed Multi Controller Architecture (DMCA) has the advantage that the data volume is better structured, requires minimum bandwidth and processed faster than if each device were to communicate individually with the cloud platform.

Another special feature of the browser-based racksnet® software is the fully graphical user interface. It is completely vendor-agnostic and easily structured and designed across all applications and functional areas. This eliminates the need for complicated CLI-based scripting.

Powerful monitoring, management and troubleshooting tools

racksnet® network automation and management software's design and structure deliver rapid insights about your network. The dashboard and whiteboard are equipped with functions to significantly increase network manager performance. The network's health status, component utilization level, free ports, etc., no longer have to be checked onsite. Real-time services and automated notifications based on defined threshold settings provide efficient support for administrators in their day-to-day operations.



Cloud or On-premise

Although racksnet® uses cloud-based options for its solution, it also offers an On-premise solution as a private cloud. Regardless of which solution the customer chooses, both variants offer a complete automation and management platform that is secure, stable and scalable in every respect.



PLATFORM BENEFITS

Dashboard:

- Hierarchical dash boards that reflect the converged network status in real time
- Drill down capabilities to troubleshoot and arrive at rich set of information in one click
- End User experience dashboards to display dynamic network health status (Site, Controller, devices, Systems)
- Service/Domain specific contents grouped in one view
- Multi Tenant and Multi Controller architecture
- Single Pane-of-Glass (automation & management via single interface)

Whiteboard:

- Easy to deploy and manage
- Graphical view
- Add devices or sites in minutes
- Secure access control for each device
- Templates for large scale configuration
- No CLI programming
- Zero-touch provisioning
- Network-wide monitoring and alerts
- List view displays a unified list of all network devices in detail



Reduce TCO:

- Prior to the implementation of racksnet, customers estimated that their IT Managers would spend approx.
 30% of their time on troubleshooting. Racksnet provides proactive problem monitoring plus the ability to automate common configuration actions, thus administrators have more time for other critical production activities.
- A study by the Uptime Institute (2020) indicated 70% of all data center outages are due to human error (e.g., CLI programming). This study documented that roughly 1/3 of the companies surveyed lost more than \$ 1 million within 12 months due to outages. The racksnet solution is a "no code automation" which significantly reduces human intervention.
- Ease of multi-vendor deployments racksnet enables the lifecycle management of multi-vendor infrastructures including deployment, change configurations and updates all with one software platform. Cost savings can be achieved because minimal technical resources are required to manage, maintain and monitor your DC, Campus Edge and IOT networks.



KEY FEATURES

Dashboard		
Site Inventory	 Task driven centralized network discovery and management Scan Templates Device can also be added (manually, individually, or bulk import) Download Inventory as Excel-File for documentation 	
Firmware Update	 Admins can conduct scheduled or on demand firmware upgrades on their networks Allows admins to quickly and easily manage firmware versions on a per-device type Supports firmware update for multiple vendors GUI based workflows 	
Backup Devices & Projects	 On demand or scheduled One-click function to create devices or projects backup Ability to download a copy of the backup file to an external location 	
Distributed Controller DCMA	 Facilitates simple, automated, and programmatic deployment of network services Standard API Northbound to racksnet® Cloud-Controller Standard API Southbound to Network-Devices Inventory, Topology and Automation Functionality 	
Multi-Tenancy	 Support multiple client organisations from a single instance. Role Based Administration Control and Audit Trail Permissions, clients and projects can be assigned by super Admin. With Audit Trail, super Admins can track the most recent login of their users at any time based on their compliance rules. 	
Two-factor authentication	Browser-based software login requires two-factor authentication. This prevents unauthorized persons accessing the network.	
SSL certification and timeout	racksnet® solution can only be accessed via https, ensuring that all communication between the browser, SDN controller, and racksnet® software engine (cloud) is encrypted	
Monitoring	 Multi-vendor monitoring - check constant health status of critical network infrastructures View interface statistics Total bandwidth usage Input / Output errors Daily/weekly or per month Send alerts to users when thresholds are reached Pro-active monitoring 	
Troubleshoot Faster	Create dashboards with alerts, topology, and monitoring to locate service-affecting problems for faster mean time to resolution (MTTR).	



Whiteboard	
Deploying	 Template based configuration for multi vendor devices via a single GUI Editing and configuring per device Multiple vendor and multi-device editing and configurations Enabling instrumentation on routers and switches Create your own golden templates and parameterize it for any device, projects or sites
Configuration	 Archiving and versioning of configuration Fetch & store all the configurations on network devices. Store multiple versions of configurations. Job based. for periodic archival Detect changes done outside the server and archive the change Compare configuration View and compare configurations between versions of same or different devices Report configuration mismatches Troubleshooting Ability to specify which troubleshooting information is to be downloaded
Unified GUI	 Single GUI to manage, deploy and automate multi-vendor environments. Simply define one template and racksnet® network automation engine will ensure that vendor specific configurations will be deployed.
Config Compliance	Search misconfigurations, security risks in configurations of all devices at once, highlight, download and fix them with "config compliance".
Cloning	 An elegant way to apply standard configs across all your switches. Cloning a switch will replicate configuration elements e.g. Switch port configuration Access policies VLAN Management NTP, syslog, Etc.
Real Time Service RTS	 Track uplinks Select critical interfaces to be monitored in real time Select Interfaces are shown as green, down links are offline
Zero Touch Deployment	 racksnet® ZTD is a simple, highly secure and scalable automated network device deployment solution The agent is supported for multi vendors OS and devices Benefits: DHCP Server built in No pre-staging of devices Unskilled Installer at remote sites GUI based workflows Secure and scalable



Whiteboard cont.	
All Port	List all interfaces/ports in a project, changes can de done very quickly
Port Settings-Wizard	 Shows port configuration of all devices in a project like a linecard Shows at a glance all important information like Inferface name Taged and untagged vlans MAC address Line and admin state The whole port configuration line show interface Eth x
Connector	 Easy creation and configuration of connectors with the help of the unique GUI - vendor independent Connectivity (L2, L3, Trunk, LACP, L2 Virtualization, L3 Virtualization)
Build Topology	 Automate device discovery with detailed information on devices and their connectivity, with the ability to draw physical and logical topology map.
List-View	 List view displays a unified list of all network devices in detail Automation and configuration functions similar to those in the whiteboard
Command Audit	Search running configurations of all devices for security issues like insecure cipher settings and fix these issues directly
Deployment Summary	Check the commands that will be sent to the devices
Deployment Log	 Deployment visibility - NO black box Shows deployment process from the device console Check if all commands have been processed correctly

Template HUB	
Vendor Validated Design	 The Template Hub is a repository of vendor-specific reference architectures. Simply search, download and deploy your desired configuration: EVPN VxLAN BGP OSPF QoS And many more



MULTI-VENDORS HW & OS SUPPORT

Manufacturer*	Series/model range (switches, routers)
 Dell Technologies® Firmware: Enterprise SONiC 4.0.1 and higher OS 10: 10.5.2 and higher OS 9.1 and higher OS 6: 6.5.2 and higher 	\$3048 series \$3100 series \$4048 series \$4100 series \$4200 series \$5200 series \$5148F series \$5200 series \$6610 series \$6100 series \$N1100 series \$N1500 series \$N2000 series
Cisco® Firmware: NX OS 7.1 and higher IOS-XE 16.1 and higher IOS 12.4 and higher IOS 15.2 and higher	Nexus 2000 (1 GE Fabric Extender; 10GBASE-T Fabric Extender; 10G SFP+ Fabric Extender) Nexus 3000 (3000 series; 3100 series; 3100 V-series; 3100 Z-series; 3200 series; 3400 series; 3500 series; 3600 series) Nexus 5000 (5000 series; 5500 series; 5600 series) Nexus 7000 (7000 series; 7700 series) Catalyst 9600 series Catalyst 9500 series Catalyst 9400 series Catalyst 9200 series Catalyst 9200 series Catalyst 2960 L series Catalyst 3560 series; 3750 series; 3850 series; 4500 series; 6500 series; 6800 series C800 (800 series; 810 series; 860 series; 880 series; 890 series) C4000 (4200 series; 4300 series; 4500 series; 4600 series) ASR 1000 series ISR 1800 series; 2900 series; 3800 series; 3900 series
HPE®/H3C® Firmware: • 7.1.059 and higher	Comware / HPE® Flex Fabric 5700 series; 5900 series; 7900 series Comware / HPE® Flex Network 10500 series Comware / HPE® Flex Fabric 12500 series; 12900 series MSR 900 series MSR 1000 series; MSR 2000 series; MSR 3000 series; MSR 4000 series; HSR 6800 series



Manufacturer*	Series/model range (switches, router)
HPE®/Aruba® Firmware: • 16.02.0010 and higher Aruba CX® Firmware: • 10.06.0110 and higher	2530 Series 2930 F Series 2930 M Series 3800 Series 5400 Series Aruba CX 4100i Series Aruba CX 6000 Series Aruba CX 6100 Series Aruba CX 6200 Series Aruba CX 6300 Series Aruba CX 6400 Series Aruba CX 8320 Series Aruba CX 8325 Series Aruba CX 8360 Series Aruba CX 8400 Series Aruba CX 8400 Series Aruba CX 8400 Series Aruba CX 8400 Series
Huawei® Firmware: • VRP8 Operating System	Huawei Cloud Engine Series: 5800, 6800, 8800, 9800, 12800, 16800 Huawei S Series: S27XX, S57XX, S67XX, S77XX, S97XX, S127XX

TECHNICAL SPECIFICATIONS

Supported Operating Systems

- Onprem Virtual Appliance (64-bit)
 - Vmware ESXi > 6.x
 - ➤ Microsoft HyperV > 8.x
- Controller Virtual Appliance (64-bit)
 - Vmware ESXi > 6.x
 - ➤ Microsoft HyperV > 8.x
- Trial, Pricing, Options
 - Subscription options in 1/3/5 year terms
 - Free 30-days trial

- Dashboard / Whiteboard App
 - Windows 10/11
 - Apple OS X > 10.6.8
 - Internet Browser:
 - ➤ Google Chrome
 - ➤ Mozialla Firefox
 - ➤ Apple Safari
 - Microsoft Edge
- Demos, Quotes , Purchase
 - sales@racksnet.com



About racksnet®

racksnet® is a provider of multivendor automation solutions for IT networks. racksnet® software enables users to automate their IT networks securely and efficiently, even in complex multivendor environments. Thanks to the multivendor, intuitively operable drag & drop-based GUI, users no longer have to resort to vendor-specific scripting when automating networks, thus significantly increasing the security and flexibility of their networks.

The racksnet® solution is capable of managing not only common conventional network component vendors such as DELL, Cisco, Hewlett Packard Enterprise, and Huawei, but also Open Networking operating systems as well as white-box and brite-box solutions supplied by DELL Technologies.



A stable and scalable network is the backbone of every successful organization. That is what we provide to our customers.

By automating endlessly repetitive tasks, we can free up employee time to allow them to focus on the truly significant challenges.

Nauman Basit | CTO racksnet®







https://www.linkedin.com/company/racksnet-gmbh https://www.instagram.com/racksnet_team