Proactively Manage Your Network, with Business Intent

Traditional network performance and security management practices force network professionals to scramble when troubleshooting and understanding the root cause.

Around 40% of network professionals face problems when troubleshooting

* 43% Gaming, VoIP, file sharing
* 34% Traffic issues leading to network issues
* 27% Software issues
* 24% Incorrectly configuring network settings
* 22% Not consistently troubleshooting the network

How does your team verify the network is functioning as designed?

Networking professionals still rely on conducting manual checks like traceroutes, pings and opening up browsers.

vRealize Network Insight Assurance and Verification is a proactive and comprehensive approach to improve network reliability and security.

Reduce network outages and vulnerabilities

Organizations looking to reduce downtime and vulnerabilities will want to deploy vRealize Network Insight Assurance and Verification to perform:

**Topology Visualization**

Path Visualization

- VNFs not part of a network
- Inter-router neighbor fails
- Routed path through network

Canvas-aware Network Map

- Visualize the topology of your network
- Identify issues and help troubleshoot

Troubleshooting

**Network Checks**

With built-in reachability, capability, and performance metrics, vRealize provides the ability to track all possible paths, and determine if packets will reach their destination.

**Proactive Problem Resolution using Intent**

Predictive Change Detection

- Analyze network stability and identify risks

Device Health Checks

- Identify issues with the network

Business Intent Verification

- Supports the intent of the network

vRealize Network Insight Assurance and Verification: A new approach with the latest solution:

- vRealize Network Insight Assurance and Verification

- Available for deployment on-premise or SaaS.

Embrace the new approach with the following solution: vRealize Network Insight Assurance and Verification - Available for deployment on-premise or SaaS.