Businesses depend on their computer networks. In today’s distributed, digital-first experience world, there would be almost no collaborative work and transactional operations if it weren’t for reliable and secure networks. They keep organizations running by getting workloads and data where they need to go to keep operations humming while keeping employees and customers connected and engaged.

Although networks are arguably too critical to fail, application outages and vulnerabilities that lead to breaches happen all the time. Public and private cloud adoption, along with the increasing scale and deployment of technologies like software-defined wide-area networks (SD-WANs) have led to ever-growing complexity in enterprise networks. Enterprise infrastructure and operations (I&O) teams, including cloud architects, network engineers, and site reliability engineers (SREs), need visibility across hybrid environments that span on-premises, private, public, and edge cloud environments to understand the interrelated and interdependent nature of their physical and virtual resources. As applications and infrastructure have become more dynamic and automated, so too must the tools these teams use to understand and troubleshoot issues.

According to a Forrester study, enterprises that made the switch from a primarily physical to a virtual network infrastructure experienced an 80 percent reduction in time spent on flow analysis, a 75 percent reduction in time spent securing the network, and a 95 percent reduction in time spent configuring and troubleshooting.
Forrester found that an average enterprise can save up to $8,074,278 on capital expenditures over three years by switching to virtualized networking.

VMware vRealize Network Insight (on-premises) and vRealize Network Insight Cloud (SaaS) delivers the following:

- **End-to-end network visibility:** Build optimized, highly available, and more secure network infrastructure across hybrid and multi-cloud environments.
- **Advanced troubleshooting:** Troubleshoot applications down to traffic flows and the network stack.
- **Predictive analytics:** Minimize risk during application migrations, optimize network performance, and confidently manage the scaling of NSX-T deployments.

vRealize Network Insight supports use cases across the software-defined data center (SDDC), Amazon Web Services (AWS), Microsoft Azure, Azure VMware Solution, Google Cloud VMware Engine, Kubernetes, and more.

VMware vRealize Network Assurance and Verification models the network to maximize uptime and validates that business intents are compliant in the network.

In this guide, you discover how vRealize Network Insight helps enterprise I&O teams deliver better business outcomes with intent-based networking.

**Recognizing the Value of Combining Real-Time Monitoring with Intent-Based Networking**

Intent-based networking is software that helps businesses plan, design, and operate networks with better availability, resiliency, and agility. It takes the “intent” of the business and verifies the appropriate network rules and configurations are being followed. Intent-based networking is automated and is always aware of the current state of the network.

An example of a business-intent rule is never allowing accessibility between external web servers and the finance segment of the network. As networks change daily, these intents can sometimes be accidently bypassed, causing issues. A company can have hundreds of business-intent rules that span segmentation, reachability, compliance, resilience, and other network best practices. Verifying that intent is always being met is a challenge due to the layers of complexity between interleaving virtual infrastructure, physical infrastructure, underlay and overlay technologies, connections to the public cloud, and the various network requirements of hundreds or thousands of applications that many enterprises deploy.
Another example of intent is reachability intent. For example, a pair of routers in a data center may not have failover paths properly configured. Reachability intent detects this misconfiguration, thereby avoiding a potentially serious future outage which otherwise would not have been visible because the current traffic flow is correct. This example illustrates how verification can find problems you can’t necessarily see in your current traffic flows.

Intent-based networking depends on verification, which is a discrete function that continually validates — in real-time — that business intent is being achieved and automatically notifies when it isn’t achieved.

**Verification may sound a lot like monitoring, but they aren’t the same thing.** Monitoring solutions gather data about what has already happened on the network, intent-based networking understands what should be happening on the network, and verification ensures that it is happening.

Intent-based networking does not replace traditional real-time monitoring tools. When these capabilities are combined, intelligence can be applied to interpret and understand the data that’s collected in much the same way that the human brain interprets and understands what the eyes see.

**Unlocking the Power of Intent-Based Networking**

Until recently, networking professionals haven’t had the right tools to proactively manage their networks. Manual checks like traceroutes, pings, and opening up browsers to try out services haven’t provided strong assurances that the network will perform as required. Monitoring traffic and flows has proven useful, but it only finds problems after the fact.

vRealize Network Insight is a proactive and comprehensive approach to improve network reliability and security by mitigating and eliminating network outages and vulnerabilities. Many vendors provide live (network flow) or predictive (intent verification) capabilities, but not both. vRealize Network Insight combines live and predictive views to provide a uniquely comprehensive view of the network that is needed in today’s complex multi-cloud and hybrid environments.
Live view tools typically provide access to real-time flows, metrics, network logs, streaming telemetry, application programming interfaces (APIs), packets, and analytics/machine learning that provide high-level insights such as application behavior and performance. A model tells you what could happen on your network.

vRealize Network Insight illustrates how the combination of the live view and the mathematical model provides a uniquely comprehensive picture of your network. The live view shows you what is happening and leverages analytics to provide higher-level insight from this data, particularly about applications, by identifying and understanding application behavior and performance. Then, the intent verification capability tells you what could happen and helps you determine if your network is prepared to meet application needs and follows architectural best practices.

vRealize Network Insight ensures network verification by building a deep understanding of network infrastructure to model and mathematically verify network-wide policies. Its secret sauce is collecting data from each device in the network and then translating it into a network-wide model that understands network data flow behavior system wide. It uses mathematical modeling to help analyze and verify hybrid physical and virtual networks so I&O teams can ensure that they remain resilient and secure.

vRealize Network Insight first builds a formal model of the network, which represents all the ways that data can flow through the network. Because the network depends on many devices working together, the verifier’s model has to incorporate a variety of equipment (for example, routers, firewalls, load balancers, virtual networks, and so on) and many vendors, models, and protocols, to build a model of the whole network as one system. Next, it uses the model to verify that all possible data flow behavior matches the original business intent (see Figure 1).

For organizations looking to eliminate network downtime and vulnerabilities, common use cases for vRealize Network Insight Assurance and Verification include the following:

- Topology visualization
- Troubleshooting
- Proactive problem detection
One of the biggest challenges with managing modern networks is the lack of visibility into them. Incomplete visibility increases risk, because it’s harder to troubleshoot when something goes wrong or if the organization is being hit by a cyberattack.

With a visual representation of the network topology, I&O teams can create and sustain a streamlined and efficient network design. A topology map also acts as a helpful reference point if teams are trying to find the root cause of errors. And it’s also critical for having a complete understanding of network functionality.

vRealize Network Insight features for topology visualization include the following:

• **Context-aware network map:** vRealize Network Insight displays the topology of the physical and virtual network. It shows both overlay and underlay network connectivity, allowing I&O teams to auto-discover devices and links and perform topology exports.

• **Path visualization:** Team members can see from point A to point B, as well as many-to-many and any-to-any paths. The solution also shows backup and equal cost multipath (ECMP) routing paths.

• **Object visualization:** vRealize Network Insight allows I&O teams to view both physical and virtual components.

• **Problem visualization:** The solution highlights both events and failures and displays heat maps to show the extent of problems.

**Troubleshooting**

When I&O teams operate in reactive mode, they’re always putting out fires. They have neither the time nor the
resources to proactively protect enterprise networks from disruption or breaches. Ultimately, this costs organizations more money as well as time, and it limits IT agility to respond to business needs.

vRealize Network Insight is a single solution enabling networking staff to

- Analyze problems using end-to-end network behavior
- Perform root-cause analysis
- Understand the health of physical and virtual devices

Interactive search capabilities in vRealize Network Insight not only provide teams with root-cause analysis of network and device problems, but also deliver actionable intelligence. vRealize Network Insight features for troubleshooting include the following:

- **Interactive search:** With robust search capabilities, I&O teams always know whether critical services are reachable. They can segment sensitive resources, perform flow analyses, and understand network resiliency and consistency.
- **Issue correlation for actionable insights:** vRealize Network Insight allows I&O teams to correlate issues from both network and application perspectives to get actionable insight into whether intents are being achieved. Although the entire library of business intents may be relevant in a search for the source of a problem, what’s important is that team members can see intent violations that are relevant to the incident being fixed.

- **Physical and virtual device health checks:** The solution allows I&O teams to understand immediately if the organization has any performance issues across any of thousands of devices on the network.

**Proactive problem detection**

Unfortunately, most businesses today depend on manual troubleshooting and monitoring methods. Yet they’re full of inaccuracies and they don’t always catch network noncompliance to network intent. The result is I&O teams spending the bulk of their time reacting to every networking problem as a one-off issue instead of building best practices for networking and compliance.

By incorporating industry best practices for network design and compliance with industry and government regulations, vRealize Network Insight enables I&O teams to up-level their ability to design a robust and reliable network.
vRealize Network Insight features for proactive problem detection include the following:

- **Predictive outage detection:** vRealize Network Insight can help predict when a network segment is going to have issues, giving I&O teams enough time to address them before they become bigger problems. This supports greater network reliability and resilience.

- **Verification of business intent:** The solution supports out-of-the-box and user-defined network intents. It verifies if the devices and network intents meet the configurations of the overlay and underlay networks and supports both the devices and network intents.

Looking to the Future with Intent-Based Networking

As enterprises increasingly understand the business value of intent-based networking, new use cases and innovations will emerge. In the near future, vRealize Network Insight will leverage more application information and automation to proactively predict and resolve issues before they happen. Intent-based networking is only the beginning. Business intent is ultimately defined in the applications that run on the network, so intent-based networking will evolve to become more application driven. Today, intent and verification are user- and system-defined using low-level entities such as IP addresses and virtual machines. Soon, users will be able to define intent at a high level and the system will automatically infer best-practice intent at that level to ensure availability of required connectivity; consistency of the network across virtual machines, tiers, and environments; and network security best practices; among others. vRealize Network Insight uniquely understands the live application context and can translate this information to network requirements — and improve an IT group’s productivity.

Check out the following resources from VMware to learn more about vRealize Network Insight and vRealize Network Insight Cloud:

- [vRealize Network Insight web page](#)
- [Hands-On Lab (HOL-2102-91-ISM) vRealize Network Insight for Network Assurance and Verification](#)
- [vRealize Network Insight blogs](#)