

VMware® Edge Network Intelligence™ from AireSpring

The modern network is experiencing a proliferation of devices that rely on the IT network infrastructure. It is challenging for IT Operations teams to keep up with the management of devices while defending their enterprise against security breaches and attacks. VMware ENI natively integrates with VMware SD-WAN™ gateways and hubs and is an excellent tool for organizations to deepen their understanding of their network architecture at the SD-WAN edge point and to become more familiar with their data flow.

VMware Edge Network Intelligence is a highly secure, machine learning (ML) analytics engine, and artificial intelligence IT operations (AIOps) solution developed to identify, monitor, and diagnose problems with devices connected to the enterprise edge. Developed to operate in real-time, ENI ensures that devices are performing optimally, are fully secure, and are self-healing enabled through the LAN together with SD-WAN.

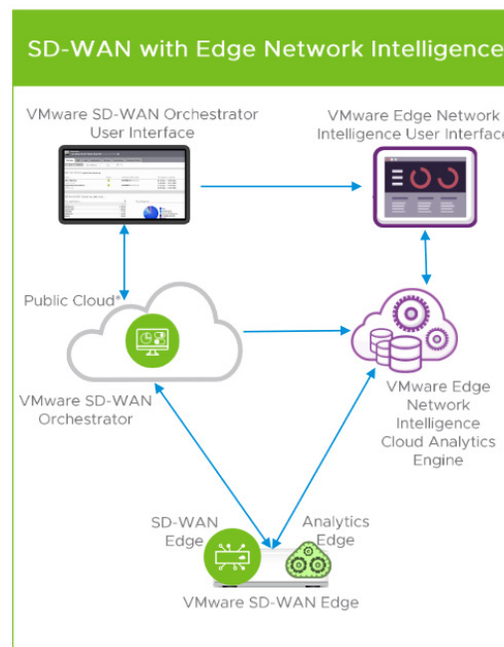


Figure 1: VMware Edge Network Intelligence overview (source: VMware)

VMware ENI delivers actionable data and deep insight into networks, devices, and applications that operations teams can proactively address and remediate.

VMware ENI is designed for businesses of all sizes and provides IT with actionable and automated insights on network health and application delivery.

Most organizations lack true visibility and analytics into activities on their network. VMware Edge Network Intelligence helps solve these issues:

Key Benefits of VMware ENI

Closes the Visibility Gap – VMware ENI empowers IT teams to measure each user experience for applications, understand their behavior, and establish a baseline for their performance, often reducing the need for IT support calls.

Correlates Across the Application Stack – VMware ENI provides application assurance with support for 3,000+ applications built in. ENI is vendor agnostic and applies advanced machine learning to correlate across the application stack, then proactively recommends actions and predicts benefits of changes in the network that could improve performance or improve the user experience.

Facilitates a Self-healing Network – VMware ENI enables an organization to move toward a self-healing network that can automatically remediate issues and policy violations. It establishes a feedback loop to ensure that actions taken are effective in addressing issues.

Increases Security – VMware ENI ameliorates threats by using high-level encryption and access control technologies and storing data in a secure cloud environment.

Complements VMware SD-WAN™ – VMware ENI together with VMware SD-WAN, provides a unified edge and cloud service model, with a single point for managing business policy, configuration, and monitoring.



AireSpring has received numerous industry awards for "Product of the Year," "Best Telecom Deal," "Members Choice Top Reseller," "Best in Show," and "Top Channel Program."

Ready to find out more? Contact us at 888-389-2899,
email sales@airespring.com, or visit our website at www.airespring.com

