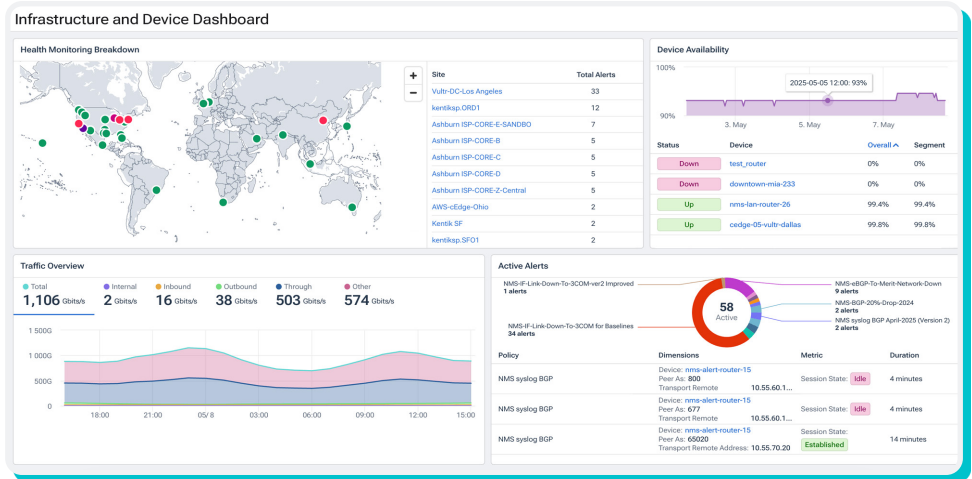


The Network Intelligence Platform for Modern Infrastructure Teams



Running modern enterprise networks is hard. Infrastructure teams must balance performance, cost, security, and complexity at an ever-increasing scale. As hybrid cloud architectures, microservices, and AI redefine demands on network performance and reliability, the need for better network insight for the enterprise has never been greater.



Take the hard work out of running your network.

The Kentik Network Intelligence Platform transforms massive volumes of network data into action in real time, empowering teams to master the complexity of modern networks – no matter the scale.



Full network infrastructure intelligence – for every environment: Real-time source of truth that understands every network in context – from data center fabrics and VXLAN overlays to public and private cloud networks.

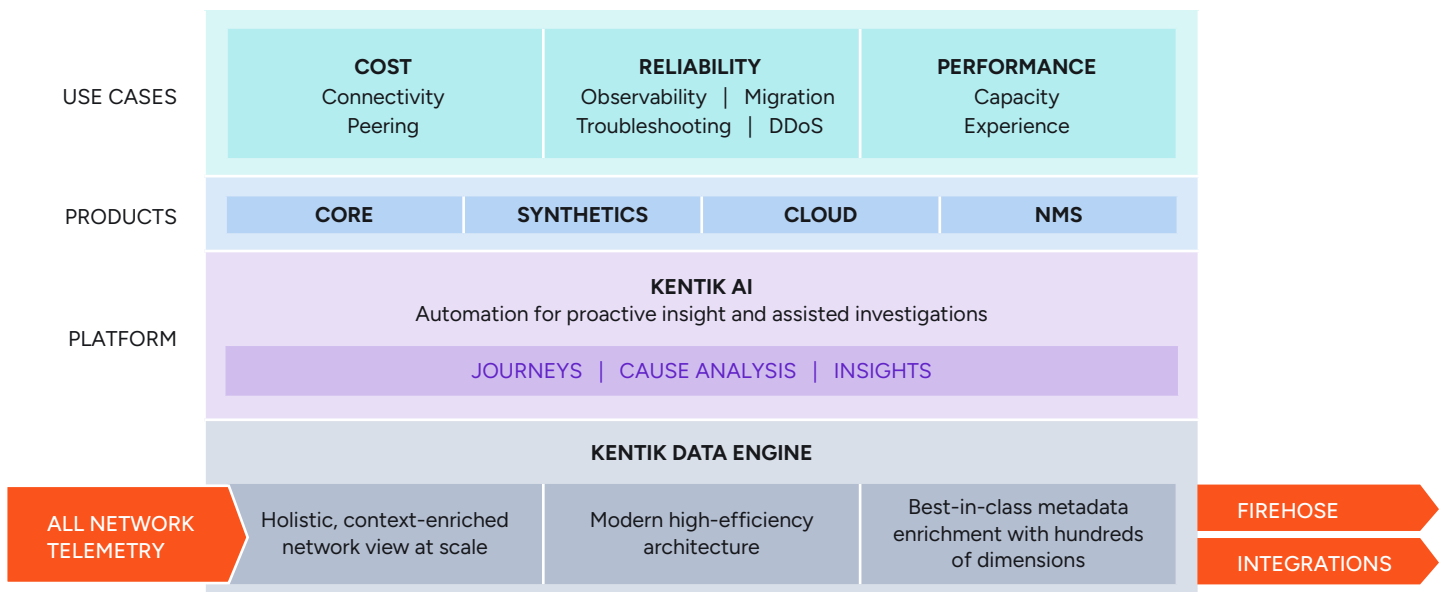


Modern SaaS platform: High performance, scalable platform to unify and correlate traffic, device, cloud, and synthetic data in one place.



Expert network AI: AI built by network experts to accelerate work and make critical insights accessible to every engineer.

Every network in one place



Network Intelligence for Modern Infrastructure Teams

Kentik transforms traffic, device, performance, and internet data into action across every network, from rack to cloud to edge. Equipped with the Kentik Network Intelligence Platform, teams can proactively streamline infrastructure operations, ensure security and compliance, optimize and scale multi-cloud workloads, and resolve complex issues with speed and accuracy. Consolidate tools and empower engineers by bringing all network telemetry into one AI-powered SaaS platform.

Network AI

AI built by network experts for engineering teams makes it simple to quickly access and act on critical network insights.

Streamline investigations, troubleshooting, and resolutions in complex networks with high-context AI built to accelerate common engineering workflows.

Network Traffic Insight

Best-in-class network traffic analysis helps you quickly identify and analyze traffic patterns down to specific endpoints.

Identify choke points and top talkers, even through overlay technologies, for better troubleshooting, capacity planning, and network design.

Network Monitoring

Full visibility into network infrastructure health and performance, with unified metrics from both SNMP and streaming telemetry.

Troubleshoot and plan better with seamlessly integrated metrics and traffic insights in one extensible SaaS platform.

Cloud Observability

Complete visibility into traffic to, from, within, and between cloud provider networks, regions, availability zones, virtual private clouds, VNets, and services – alongside on-prem network traffic.

Optimize cloud routing, transit, and network spending to eliminate waste and improve ROI.

Synthetic Monitoring

Detect issues before users do with synthetic tests of page and traffic performance.

Keep tabs on common SaaS apps and cloud services out-of-the-box, and automate custom tests from agents around the world.

Network Security

Quickly spot anomalies and suspicious traffic with metadata-rich traffic telemetry in a high-performance data engine.

Detect DDoS, refine cloud security policies, catch botnets, stop route leaks, and prevent BGP hijacking with global network visibility.

World-class operations for enterprise networks

Kentik is the network intelligence platform for modern infrastructure teams. Unlike traditional monitoring and observability tools, we demystify complex network operations, enabling organizations to deliver applications – and innovation – at scale.



Request a demo

Schedule a one-on-one demo today by visiting kentik.com/get-demo.

Trusted by the world's leading infrastructure teams:

zoom



moderna

servicenow

Dropbox

ebay