

Hybrid and cloud Connectivity Monitoring



The Visibility Gap

Modern applications and IT systems rely on a mix of on-premise and cloud platforms. Their performance is dependent on the connection quality between them and their users.

As traffic routes through cloud networks, SD WAN, VPNs, SASE/CASBs and SWGs, performance can suffer by region, user and application. Network setup (DNS, TLS, redirects), transfer speed and latency often define the user experience.

Traditional performance monitoring solutions struggle to address SD-WAN and Cloud connectivity.

The Essentials

- Dynamic full-path visibility across public and complex networks.
- Insight into SD WAN underlay and overlay network performance.
- End-to-end and per-hop latency and loss metrics.
- Current and historic path performance by region or site.
- BGP / AS route monitoring.

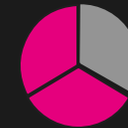
> The Solution

The Kadiska platform continuously monitors hybrid and cloud network performance to business critical sites, SaaS and web applications using a global network of shared and private test stations.

- Test from all major telecom providers and countries worldwide.
- Setup private stations at your sites within minutes.
- Easily scales from regional to global visibility.

What's at stake?

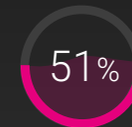
Static WANs, VPNs and centralized connectivity are going extinct. Remote workplaces and the rise of modern SaaS and web apps are driving distributed access.



Two-thirds of enterprises now use SD WAN with the internet as the primary network underlay.



The same percentage will have deployed SASE by 2023.



Enterprises that say network performance visibility decreased over the last two years.*



Detect issues

Identify network routing and performance issues impacting user experience.

Pinpoint their origin

Isolate routes with high latency, loss, path length, instability or inefficient redirects.

Rapidly resolve

Optimize network and application performance with AI-guided analytics.

Hybrid and cloud **Connectivity Monitoring**

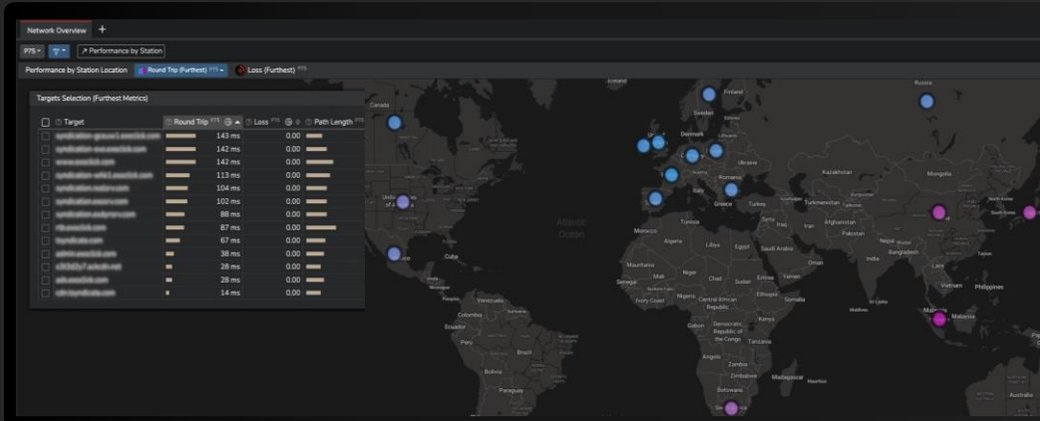


Kadiska monitors the connectivity of multi-cloud and hybrid infrastructure to reveal underlying issues in the complex networks that carry your business.

Gain 100% insight into the impact of underlay performance on SD-WAN connectivity, and delays introduced by security brokers (SGW / CASB).

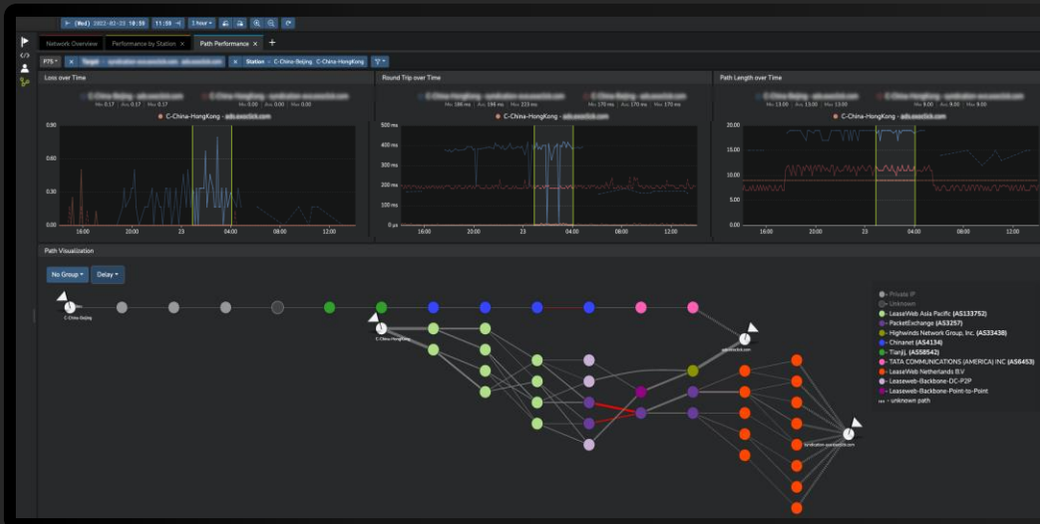
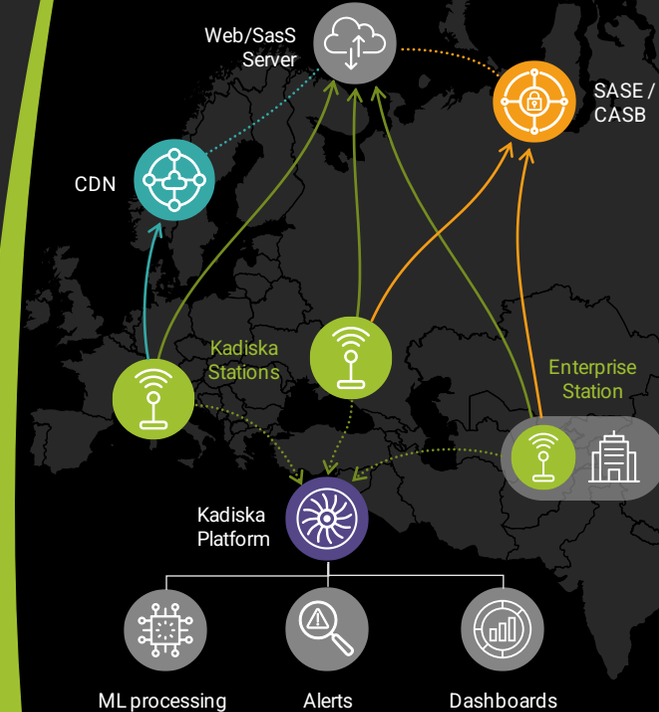
Tune performance to optimize business outcomes with integrated digital experience monitoring.

Kadiska's global network of test stations are at your command. Instantly recreate user conditions and continuously trace path performance from any location. Add private test stations to monitor SD WAN and direct cloud connections.



Test Stations Worldwide

- Test to your platform and apps from any location.
- Cost-efficient pay-per-use licensing model.
- Simple and scalable: easy to deploy and use.



Network path monitoring

- Track DNS resolution.
- Map all paths and AS used to reach a target.
- Correlate path and performance over time.
- Immediately discover congestion and faulty devices along the path.

With Kadiska, anyone can deliver an amazing digital experience to customers and employees – wherever they are. Get 360° visibility into modern apps, clouds and networks with our simple, intelligent monitoring platform to deliver your best performance.

[Learn More](#)

