


NetBeez



→ Hybrid Cloud Monitoring Overview

Overview

Cloud computing has significantly changed the way applications are deployed and operated. Legacy approaches to network performance monitoring don't provide the much needed visibility into hybrid cloud environments that affect workloads and applications.

NetBeez is the Digital Experience Monitoring platform that enables NetOps teams to quickly detect and troubleshoot issues with hybrid cloud environments. The solution provides real-time and accurate data to isolate performance degradation issues that impact cloud applications.

Features

- **Network tests:** Measure network connectivity, latency, throughput, packet loss, and more.
- **Path analysis:** Discover the network topology and the routing changes that impact traffic.
- **Alerting:** Define alerting conditions using real-time and historical network performance data.
- **API:** Integrate NetBeez network performance data with third-party tools and dashboards.

Benefits

- **Proactive:** Continuous end-to-end testing up to 1 second for fast incident detection and resolution.
- **Accurate:** Performance data captured by NetBeez is not sampled, enabling accurate fault isolation.
- **Multi platform:** Supports any network environment via cloud, virtual, and containerized agents.
- **End-user experience:** Capture the digital experience to hosted cloud and SaaS applications.

Capabilities

- **Hybrid cloud monitoring:** NetBeez runs network performance testing between private and public clouds to proactively identify any network performance issue. The system is capable of detecting connectivity problems, as well as performance degradation resulting from factors such as packet loss and high round-trip time, which can have a negative impact on network throughput.
- **SLAs monitoring and enforcement:** NetBeez makes it simple to ensure that both network and business Service Level Agreements (SLAs) are being met by your hybrid cloud infrastructure. The system supports user-defined rules that can verify the delivery of the desired quality of service on the network. Additionally, third-party integrations allow for seamless integration with an organization's existing network management stack.

Learn more

For more information or to schedule a demo visit <https://netbeez.net> or email sales@netbeez.net.