
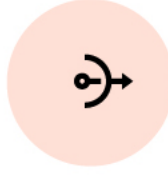

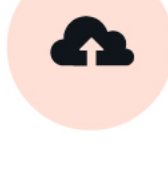



TOP 5 REASONS

Cloud Insights for cloud monitoring



- 
01
Control the performance and usage of your cloud resources.
- 
02
Be a hero—avoid downtime and find problems fast.
- 
03
Optimize usage, defer spending, and accomplish more with your limited budget.
- 
04
Maintain sanity before, during, and after cloud migration.
- 
05
Optimize your daily workflows.

The challenge

The impact of downtime is high—IDC estimates on average \$300K/hour. You need tools that keep your systems running and that find problems fast when they go down.

But getting a holistic view of your cloud resources to prevent problems is difficult and involves the use of multiple element managers. This is especially true when you're monitoring shared resources and visualizing end-to-end application performance.

The opportunity

With NetApp® Cloud Insights, you can:

- Monitor your whole infrastructure with a simple, easy-to-use tool.
- Visualize the full stack to see how resources are related, helping you to find problems faster.
- Easily consume metrics with an open API.
- Integrate optimization and cost management into daily processes.
- Save time with automated reports.

Find problems faster and be a hero.
Optimize usage, defer spending and achieve more with your limited budget.

Where NetApp adds value

Use case	NetApp benefits
Cloud monitoring	<ul style="list-style-type: none"> • Monitor your whole infrastructure with a simple, easy-to-use tool. • Visualize the full stack to see how resources are related, helping you to find problems faster. • Easily consume metrics with an open API. • Integrate optimization and cost management into daily processes.

Only NetApp offers

Complete cloud portfolio

NetApp's comprehensive cloud integration strategy enables customers to easily run workloads in both public clouds and private data centers.

NetApp is a Fortune 500 company and Cloud Insights is a strategic product for cloud monitoring. Small start-ups can't claim this level of stability and longevity.

Comprehensive monitoring

Cloud Insights quickly inventories your resources, along with interdependencies between them, and assembles a topology of your environment. This gives you end-to-end visibility into what infrastructure resources are supporting which applications or business units, regardless of whether the resources are in the cloud or on the premises.

Easy to use

NetApp Cloud Insights is simple to use. Because it's hosted in the cloud, you'll be up and running fast, with real-time data visualization of the availability, performance, and utilization of your entire environment. Cloud Insights provides the expert views you need, and it's easy for the nonexperts on your extended team to use as well. This means that ensuring performance, availability, and efficiency can be everyone's job.

"Cloud Insights gave me the ability to see the entire environment at once; it is easy to identify root cause when something goes wrong. I was surprised how easy it can be to see my entire environment topology."

Mikulas Komorovsky, Storage Admin, SUVA



Additional resources

- [Cloud Insights home page](#)
- [Demo video: How to query assets](#)
- [Demo video: How to create a dashboard](#)
- [Demo video: How to troubleshoot](#)
- [Datasheet](#)

About NetApp

In a world full of generalists, NetApp is a specialist. We're focused on one thing, helping your business get the most out of your data. NetApp brings the enterprise-grade data services you rely on into the cloud, and the simple flexibility of cloud into the data center. Our industry-leading solutions work across diverse customer environments and the world's biggest public clouds.

As a cloud-led, data-centric software company, only NetApp can help build your unique data fabric, simplify and connect your cloud, and securely deliver the right data, services, and applications to the right people—anytime, anywhere.