

Cloud Monitoring with Site24x7

Site24x7's cloud monitoring tool is a SaaS-based solution that addresses the challenges of cloud and cloud-native resource migration, scaling, and visibility. As organizations shift towards distributed architectures, ensuring seamless cloud operations is crucial. Site24x7 leverages AI-driven observability and automation to help businesses detect anomalies, optimize workloads, and manage performance across multi-cloud environments.

Why Site24x7?

Key features



Hybrid and multi-cloud support



Inventory report for all cloud resources



Comprehensive log management and monitor support



Guidance report providing over 200 best practice checks



Cloud cost optimization with ManageEngine CloudSpend



Supports over 200 cloud services



On-call scheduling



Integrate with the portal via API integration



MSP and CSP supported



Multi-user login



Cost-effective



As a team of cloud architects offering solutions on the Amazon Web Services platform, we feel monitoring forms a vital aspect in delivering value to our customers. Up until then, we were using Ansible playbooks to configure CloudWatch Alarms and metrics; then we started using Site24x7, the perfect full stack monitoring partner, that provided the all-important extra layer of functionality above CloudWatch. Robust APIs, alert integrations, strong focus on AWS monitoring and a great relationship with the people at Site24x7 have helped us lower costs for customers and provided us with a satisfying experience.

—Tom De Blende, Managing Partner, Cloudar

What makes Site24x7 a better solution?

- ✓ Monitor and migrate **AWS, Azure, GCP, OCI**, and **hybrid cloud** setups seamlessly to facilitate interoperability.
- ✓ **Auto-discover** and monitor cloud resources—VMs, containers, serverless, storage, and databases. Manage alerts, tags, and automate actions.
- ✓ Obtain a **centralized view** of all monitored cloud resources and receive insights into their availability, performance, and status.
- ✓ Access **interactive dashboards** like Infrastructure View, Service View, and customizable options to track all cloud resources.
- ✓ Gain full visibility into microservices architecture with **trace analysis** for root cause identification.
- ✓ Generate **detailed reports** on resource utilization, performance trends, and SLA compliance.
- ✓ Configure **alerts and notifications** via Slack, Microsoft Teams, Webhooks, Telegram, and more.
- ✓ **Automate management actions** to trigger remediation measures to negate the need for manual intervention.
- ✓ Identify performance anomalies with **AI-driven insights** and resolve issues before they impact users.
- ✓ Predict key metrics with **AI-powered cost forecasts** and optimize resource allocation to control cloud spending.
- ✓ Enable **Guidance Reports** about your cloud environments for insights on operations and security to improve performance and reliability.

With Site24x7, you gain unparalleled cloud visibility, optimize resources, and ensure seamless cloud performance—all in a cost-effective, scalable monitoring platform.