

Deep AWS Resource Visibility

Netreo enhances management of AWS for IT professionals by providing deep and immediate insight into the performance and availability of AWS cloud systems and resources. Extend AWS monitoring with visibility beyond CloudWatch and optimize cloud resources with Netreo's intelligent and fully customizable alerts, automated issue resolution, personalized dashboards, automated scalability and more.





Observe

Visibility into all AWS resources from virtual machine instances through highlevel SaaS services guarantees business workflows are constantly monitored and blind spots are eliminated.



Analyze

Glean valuable insights into AWS and multi-cloud deployment resources with extended metrics across your entire infrastructure and 3 years of historical data storage.



Automate your entire cloud environment with a full suite of UI-driven and no-code tools for auto-scaling resources, self-healing actions, recovery procedures and other AWS optimization tasks.

What is Netreo AWS Monitoring?

An advanced solution for cloud monitoring and automation of virtual machine instances, services, applications and other resources deployed on the AWS cloud platform.

Who Benefits?



IT Leadership - Netreo offers IT leaders the opportunity to get deep visibility into their AWS deployments and make sure utilization of its services are realizing their planned cost control benefits.



IT Operations - Improves team efficiency, reduces MTTR and increases end-user and customer satisfaction through extended AWS visibility with personalized dashboards and intelligent alerts.

Supported AWS Resources



Amazon S3

Bucket



Amazon API Gateway



Amazon EC2 Instance



IT Engineering - Drive efficiency among IT engineering teams with no need to bounce between the AWS admin console and other solutions. Netreo offers additional monitoring capabilities, templateable profiles and seamless integrations to ITSM and other 3rdparty tools.



Amazon Lambda Function



Amazon RDS



Amazon ELB

Netreo AWS Monitoring

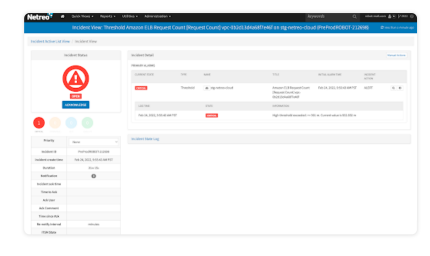
The Cloud Visibility You Need When You Need It

Uplevel Your AWS Monitoring

Netreo enhances the AWS tools provided by Amazon, improving usability for your entire IT organization.

- Generate metric dashboards that provide 3 years worth of historical data.
- Dynamic service discovery and auto-configuration simplifies the process of monitoring new resources.
- Clear, consistent and easy-to-predict licensing costs.

			udtrall-logs-549665669407-7e01d545-XXX/9407-us-west-2 lar Cascaladed up telebated" visuals content a serial & transmititudes. B represented		
	6.827 mreque	.689 mrequests/s	-	<u>3</u> <u>0</u> <u>0</u> <u>0</u>	of workers
/s	0 error/s	0 requests/s	Ø	Enter an la land age of the same free	
		0 requests/s			
		0 requests/s			



Alerting and Reporting Capabilities

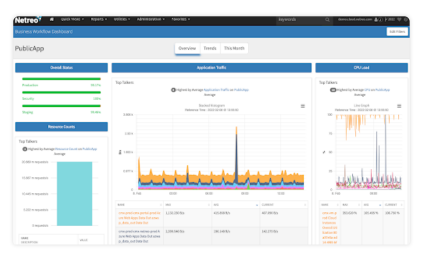
A constant challenge with regard to IT monitoring is alerting and reporting, and Netreo improves upon Amazon CloudWatch in several ways:

- Seamlessly rolls alerts into operations dashboards, maps and NOC views.
- Reduces alert noise and fatigue with anomaly detection and customizable thresholds.
- Integrates metrics and KPIs into automatic reports with minimal administration.

Seamless Hybrid Monitoring

Netreo is the optimal monitoring solution for the entire spectrum of IT organizations. Delivering end-to-end visibility from a single console, Netreo provides detailed metrics and actionable insights into mission-critical applications and resources regardless of where they reside - multi-cloud environments, public and private clouds, on-premises and hybrid infrastructures.

- See all environments together, no matter where the resources are located: FaaS, SaaS, IaaS and PaaS.
- Full visibility into all cloud-hosted resources, functions and capabilities.



Corporate Headquarters: 7171 Warner Ave. Suite B787, Huntington Beach, CA 92647 866-638-7361 sales@netreo.com www.netreo.com