

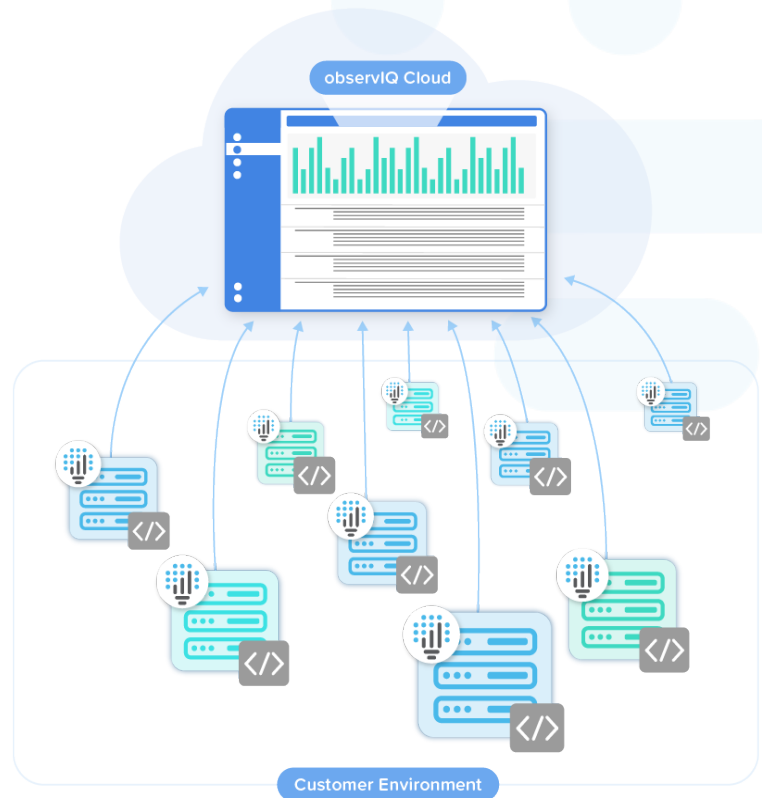
observIQ Cloud

Log Management Made Simple

Between setting up and managing the environment, deploying and managing agents, and configuring sources and visualizations, most log management platforms are far too complicated.

observIQ Cloud is the intuitive log management platform that DevOps can actually use. This powerful and easy-to-use hosted platform will allow you to:

- Deploy in minutes
- Aggregate logs at scale
- Utilize Powerful Visualization and Analysis
- Reduce MTTR With Simplified Diagnosis
- Enable Immediate Response
- Apply Simple Lifecycle Management



At the core of observIQ Cloud is our high-performance log agent, Stanza. The observIQ agent is written from the ground up in Golang to handle higher log data throughput than the leading current log agents while consuming up to 10x less memory and CPU. Designed with performance and resilience in mind, Stanza gives you the power to deploy at any scale and ship logs with confidence.

Powerful, Flexible, Easy To Use

Whether you're a small startup or a Global 2000 company, you need a log platform to collect all of your logs – wherever they live, via a reliable, secure, cost-effective method that's easy to implement and doesn't require specialized personnel to operate and deploy.

observIQ Cloud is easy-to-use right out of the box, supporting over 40 log types with custom parsing, intelligent defaults, and predefined configuration.

With newer applications residing across various hybrid cloud environments and legacy applications residing in on-premises data centers, you need a solution flexible enough to efficiently handle any environment. From complex and dynamic containerized and microservices architectures to on-premises legacy applications, observIQ Cloud has been purpose-built to support all of your log management needs at cloud-scale.

With observIQ Cloud, you can sort, search, visualize and manage all of your log data in real time using a highly-customized version of Kibana. Additionally, it's possible to make adjustments on the fly, as well as update and configure agents remotely - all through a single user-friendly interface. For larger environments, you can update all your log agent configurations at once with fleet management capabilities.

Unmatched Performance

Not only does observIQ's open source log agent process log data up to 10x faster than other log agents, but it is resilient in the face of massive log volumes that cause these existing agents to fail. observIQ's Stanza can be used to aggregate log signals from any source – including microservice architectures, containerized and hybrid cloud environments – into a single platform. Combined with

Why Customers Love Us



One-line installer is amazing. And the interface is gorgeous.

*DevOps Engineer
Financial Services Industry*



Out of the box, observIQ has been superior in both stability and usability over other solutions.

*Sr. QA Automation Engineer
Computer Software Industry*



I don't have a lot of experience with log management platforms and I was up and running within a day.

*Operations Manager
Aviation & Aerospace*



observIQ provides event visibility -- from traditional Unix syslog all the way to modern Kubernetes Events, with single viewpoint for running interconnected application stacks.

*Senior Systems Engineer
Computer Software*

intelligent handling of network outages and spikes, our log agent succeeds where other agents fail. Get this unmatched performance without worrying about being locked into a proprietary black box ecosystem thanks to an open core at the cutting-edge of the latest industry standards through the OpenTelemetry project.

observIQ Cloud Benefits



Deploy In Minutes

Quickly configure end-to-end log management using one-line agent installation commands, guided remote configuration, and over 40 pre-built integrations.



Aggregate Logs At Scale

Our high performance, open source log agent, Stanza, is designed with performance and resilience in mind, allowing you to confidently deploy at any scale.



Utilize Powerful Visualization and Analysis

Search, filter, and visualize your events with ease using our customized version of Kibana. Dashboards are auto-installed for each integration so you can get to root cause quickly.



Reduce MTTR With Simplified Diagnosis

Logs are automatically parsed and enriched with critical environment information, providing the context needed to easily trace events to the failing application, container, or service.



Enable Immediate Response

Using customizable threshold-based alerts, you can notify on critical events from your application or infrastructure. Leverage your existing alerting workflows using e-mail or 3rd party applications like Slack and Pagerduty.



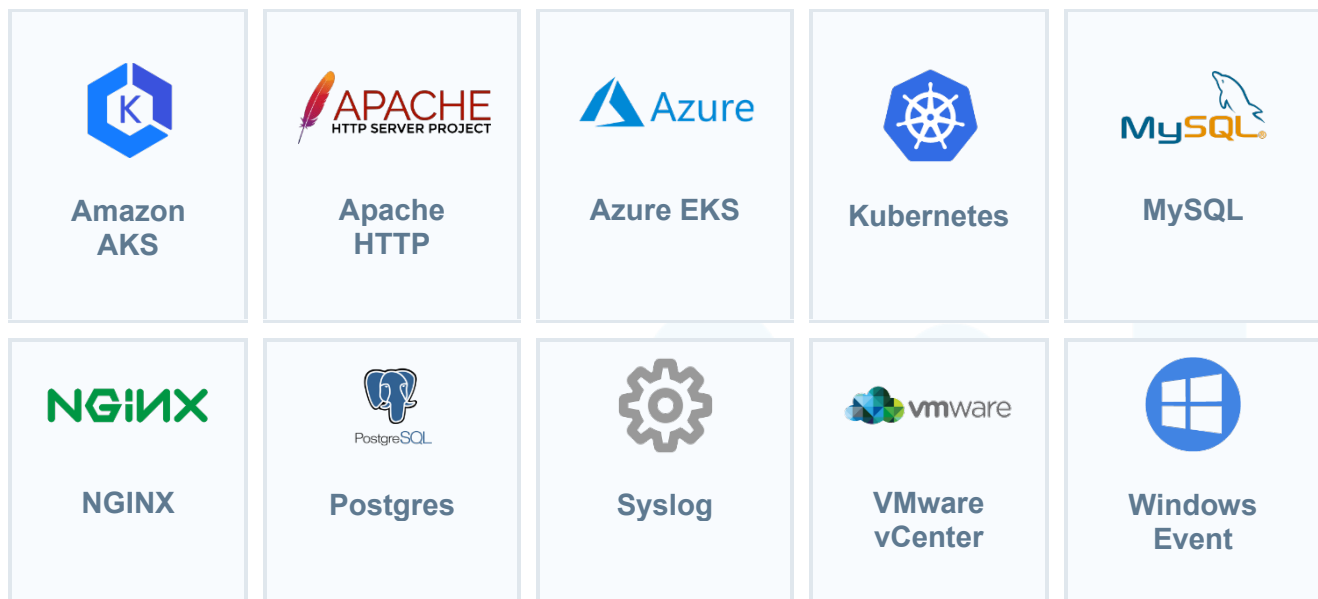
Apply Simple Lifecycle Management

Manage your fleet of agents and integrations, all from a user-friendly interface. Save time by updating all of your agents with a single click.

Supported Platforms

- Windows
 - Windows Server 2019
 - Windows Server 2016
 - Windows Server 2012 R2
 - Windows Server 2012
 - Windows 10
- Linux
 - CentOS 6, 7, 8
 - Red Hat Enterprise Linux 6, 7, 8
 - SLES 12, 15
 - Ubuntu 16, 18, 19, 20
- Mac
 - macOS 10.15 Catalina
 - macOS 10.14 Mojave
 - macOS 10.13 High Sierra
 - macOS 10.12 Sierra
- Kubernetes
 - 1.19
 - 1.18
 - 1.17
 - 1.16

Top 10 Integrations



For a full list of integrations, visit <https://observQLabs.com/integrations>

Why observIQ

At observIQ, our mission is to build the best open source observability solutions for DevOps and ITOps.

[Scalable Observability. Intelligent Control.](#)



3225 N. Evergreen Drive NE,
Suite 103
Grand Rapids, MI 49525
(616) 719-4550
observIQLabs.com

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