Fast, Scalable, Efficient
Full visibility into complex, distributed systems without the limitations of legacy logging solutions

Log Management Platform for DevOps, ITOps and Security Teams

Single, Cost-effective Solution Delivering Instant and Aggregated View Across All Production Data

The increase of interconnected data across complex, distributed systems has driven developers to rethink cloud and global IT strategies and also reset traditional development, DevOps and ITOps workflows. Humio enables organizations to understand large amounts of data and instantly identify availability concerns and vulnerabilities in any complex computing environment, available on-premises and cloud infrastructures. The platform ingests and aggregates log data or “records” of activities that occur in applications, both web and desktop, servers, and devices.

HOW IT WORKS
Humio is purpose-built to ingest and aggregate large log data volumes instantly and analyze and correlate across all production data, without disruption, for any infrastructure. With an easy to use query language, users can quickly create live streaming searches, dashboards, alerts, and ask ad-hoc questions as issues arise.

Correlation in one console enables limitless exploration of an entire system, the flexibility to include more sources of data, and an approachable way to obtain aggregate and instant access to the state of their systems, all in real-time.

With Humio’s instant visibility, teams have continuous insights that enable immediate responses and actions to strengthen the performance across the systems and prevent infrastructure breakdowns, all within an easy and intuitive search language in one cost-effective platform offering unlimited ingest pricing.

HIGHLIGHTS
- Instantly observe all relevant production data, without disruption, in one solution, available both On-Premises and Cloud.
- Understand large amounts of data and instantly identify availability concerns and threats in any complex computing environment.
- Ingest and aggregate log data or “records” of activities occurring in an organization’s applications, desktops, servers, and devices.
- Handle large multi-TB/day ingest loads with ease.
- Real-time observability of all machine data instantly across entire distributed systems.
- Aggregate, interact and gain visibility with live log data by searching, creating shareable dashboards, and setting up alerts.

“The query language and the speed of Humio compared to searching logs in Kibana is crazy! Much better experience in my opinion, and makes investigating and caring about logs so much easier.”

- Kasper Nissen, Cloud Architect / Site Reliability Engineer at Lunar Way
Viewing the health and stability of entire systems is more imperative than ever. DevOps and ITOps teams need live observability of all data - both structured and unstructured - from all sources to understand, visualize and analyze the systems they run.

New requirements and responsive support requests for higher-speed development and continuous deployment of applications and solutions has urged a new development velocity where full observability of all relevant data is critical for enabling successful deployments with fewer user interruptions and system vulnerabilities.

Humio’s unique solution to this problem is a purpose-built time-series database engine that is optimized to ingest and aggregate large range of log data volumes instantly.

This paired with Humio’s transformative site license removes logging constraints, provides ease and autonomy of scaling, and enables full visibility into complex, distributed systems. The unlimited ingest license at a fixed annual price is the ideal solution for organizations that have multi-TB/day log volumes and would like a simple On-Premises deployment model.

To learn more, visit humio.com/ops or contact us at info@humio.com

“Humio not only manages all our log data but also allows us to do real-time, complex queries on our log stream that wasn't possible before.”

– Alex Tasioulis, Platform Engineering Lead at On the dot