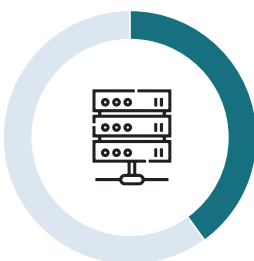


Navigating the data
maze with AI-powered
Intelligent Full-stack
Observability platform

HCL HIVE

Massive volume of data

Today, businesses are generating unprecedented volumes of digital data. However, the sheer amount of information often leads to confusion rather than clarity, making it difficult to extract actionable insights.



38% of companies generate between 500GB and 1TB of data daily.¹



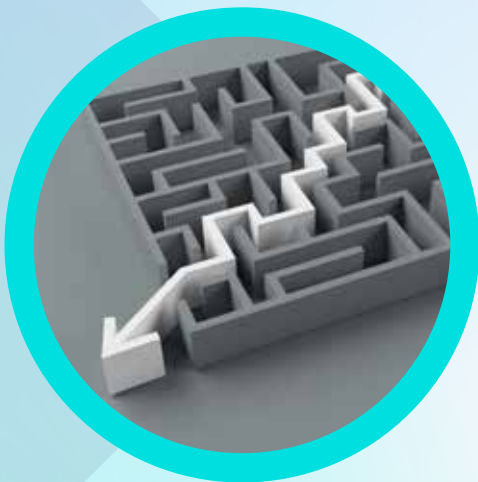
15% of companies generate more than 10TB of data every day.¹



85% of technology leaders say the costs of storing and analyzing logs are soaring, often outweighing the benefits they provide.¹

This massive influx of data can quickly strain traditional monitoring tools, leading to missed insights and increased operational complexity. Businesses need to address this challenge to avoid turning their data maze into a costly burden, resulting in inefficiencies and unoptimized operations.

The solution?



Observability transforms the data maze into a clear path, providing businesses with the insights needed to optimize performance, reduce costs, and stay ahead of the competition.

Introducing HCL HIVE

AI-powered observability for real-time, contextual business insights

With traditional monitoring tools, data is often managed in silos, leading to missed insights and reactive problem solving only after an issue has caused damage. There’s no correlation with business goals, leaving critical gaps in decision-making.

But with HCL HIVE, this changes.

HCL HIVE is an AI-powered observability platform that unifies data across your entire organizational ecosystem—spanning infrastructure, network, application, DevOps, business process, user experience, data center and energy management. This empowers stakeholders with real-time, actionable insights that align with both business and operational goals, giving them full control of critical operations and the ability to proactively drive success.



Features



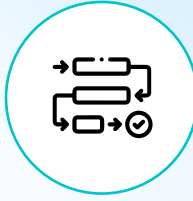
Bird’s-eye view of enterprise



GenAI-powered business process engine



Real-time process performance visualization



Customizable business flows



Detailed performance view



Cloud FinOps



Advanced analytics



Intelligent alerts

Source: ¹ <https://www.datamation.com/big-data/state-of-observability-review-2024/>

Follow us on

