HCLSoftware

HCL iObserve

Observe application and infrastructure in the Digital+ economy

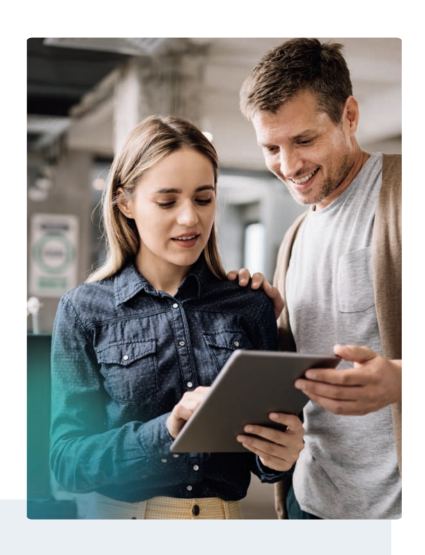


Digital transformation is accelerating across organizations of all sizes

Today, many IT leaders struggle to accelerate digital transformation while addressing typical challenges: a fast-paced, increasingly complex and distributed environment with multiple tools and vendors, cloud, BYOD, steep information growth, security, and many other concerns.

Building on consistent market leadership in network, infrastructure and application observability.

Observability goes beyond conventional monitoring to speed up problem resolution. The need of the hour is the requirement for cross-domain analytics and actionable intelligence, delivering greater visibility, service dependency insight, and operational predictability.



Superior value delivered



Observability for all: Full-stack solutions for all, no matter your size or where you are in your digital transformation journey.



Actionable Intelligence: Detect anomalies across massive, cross-domain data sets to increase operational efficiency, predictability, and productivity.



Easy to use: Simple to get started and expand, with powerful capabilities leveraging unified user experience (UX), collection, and analytics functions.



Full stack and integrated: Comprehensive, integrated coverage across the network, cloud, infrastructure, application, and database.



Lower total cost of ownership: Integrated portfolio with rapid time to value and lower total cost of ownership (TCO) compared to mixed and point monitoring and management tools.

Supercharge your digital experience with HCL iObserve

HCL iObserve is a comprehensive, integrated, and full-stack observability solution designed to observe the complex IT ecosystem across hybrid cloud and accelerate your digital transformation. It's designed to enrich the observability data gathered from disparate data sources and deliver actionable insights and recommendations to solve your complex business problems.

Benefits

- ${\boldsymbol \cdot}$ Ensure SLAs with end-to-end visibility to pinpoint performance issues
- Gain a deeper understanding of network paths across the entire delivery chain
- Ensure compliance with automated configuration, change management and IP address management
- Gain an understanding of the application and the underlying layers upon which it depends
- · Out-of-the-box and custom visualizations
- · Automatically detect, track devices and manage switch ports



Accelerate your digital transformation with HCL iObserve

HCL iObserve is a full-stack solution for all, no matter your size or where you are in your digital transformation journey. It is simple to get started with and expand, with powerful capabilities leveraging unified user experience (UX), collection, and analytics functions.

HCL iObserve enables organizations to focus on key issues, gain deep, holistic visibility, enjoy greater economies of procurement, scale, and support.

This solution covers this blow specifications:



Infrastructure, network, and application performance observability



Physical and virtual hosts, SD-WAN, and device monitoring



Historical and real-time dashboards



Intelligent AIOps correlation, alerting, and customizable reporting



Configuration management for networks, virtualization, servers, and applications



Automated discovery and dependency mapping

Let's take a closer look at these specifications

Infrastructure, network, and application performance observability

- Observe your entire on-premises, cloud, or hybrid application environment and infrastructure from one tool.
- Increase service levels, and reduce downtime with multi-vendor network monitoring.
- More than 1,200 applications, system, and infrastructure monitoring templates.

Physical and virtual hosts, SD-WAN, and device monitoring

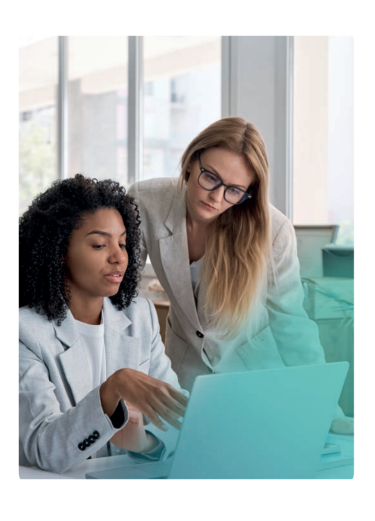
- Improve operational efficiency with SD-WAN-related out-of-the-box alerts.
- Enhance performance, troubleshoot slowdowns and reduce outages.
- Unify metrics for faster root cause identification and troubleshooting.

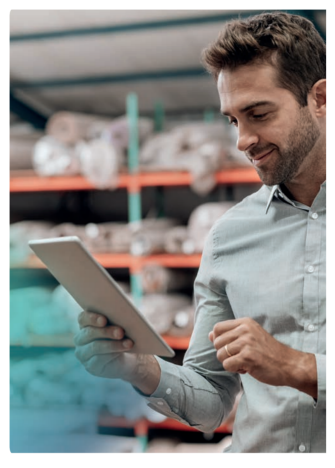
Automated discovery and dependency mapping

- Custom maps—enjoy full power and flexibility with custom maps.
- Time travel—track map changes dynamically with time travel.
- Auto-generate Maps, display dependencies, and correlate cross-stack IT data to identify and resolve problems.

Historical and real-time dashboards

- Improve operational efficiency with out-of-the-box dashboards, alerts and reports.
- Real-time dashboards easily identify and troubleshoot performance, capacity, and configuration problems.
- Create custom dashboards that display relevant metrics and visualizations for specific use cases and applications.





Intelligent AIOps correlation, alerting, and customizable reporting

- Alerting engine utilizes intelligent logic-building technologies to decrease alert fatigue, detect a anomaly and improve conventional alerts.
- Generate user and device reports using customizable out-of-the-box templates.
- AlOps approaches— ML, statistical models, and statistical transformations—enables quick and accurate performance analysis and troubleshooting.

Configuration management for networks, tvirtualization, servers, and applications

- Detect, alert, and report on changes to hardware inventory, registry entries, binary and text files, software inventory and more.
- Correlate configuration changes with performance and pinpoint configuration issues.

HCLSoftware