

Health Check: Kaseya Traverse

Optimize the full value of your Traverse investment

You wouldn't let your body go years without a physical exam, would you?

Too many customers run critical systems like Kaseya Traverse without conducting annual evaluations. Consequently, your organization may not be taking full advantage of its Traverse system capabilities and productivity slowly starts to lag.

Increase Your Entire Traverse Server Functionality

Sign up for a comprehensive Traverse Health Check to analyze your entire Traverse configuration and identify areas for improved usability and performance.

A Kaseya Professional Service Consultant will remotely conduct the Health Check, which is a thorough technical review of your current Kaseya Environment, configuration, and related processes.

Subsequently, you will receive a comprehensive, step-by-step Health Check report documenting findings, comparing your environment against Kaseya's documented best practices, and recommending next steps.

Are You Ready for Your Health Check?

If you've been using Traverse for more than two years without any usage evaluation, a Traverse Health Check is highly recommended to review your system configuration.

Your customized Health Check can pinpoint the exact reasons for performance issues, as well as the most cost-effective way to reverse them.

Increase Systems Efficiency

In addition, the Health Check will review all aspects of your Kaseya usage and highlight areas where you can increase efficiency by optimizing your use of these capabilities:

- Service Container Technologies
- Hybrid Cloud Monitoring
- Integrated Dashboard-to-Netflow
- Predictive Data Analysis
- Scalable, Distributed Processing Architecture
- Correlation and Root Cause Analysis
- Log and Event Management
- SLA Monitoring and Management
- Topology Discovery and Mapping
- Integrated, Multi-tenant Network Configuration Management (NCM)
- Real-time and Historical Reporting
- Multi-tenant, Federated Security Model
- Mobile Access
- Application Process Monitor

