



SOLARWINDS HEALTH CHECK

Powered by L1M3

Loop1's SolarWinds Health Check—powered by L1M3, provides a comprehensive, in-depth assessment of your environment to ensure your Orion Platform is configured to perform at optimum levels.

A healthy platform that is fine-tuned, configured for your environment, up-to-date, feature-complete, and secure in delivery, is far better equipped to meet your IT Operations Management (ITOM) requirements—today, and in the future.

A Loop1 SCP engineer will conduct a comprehensive review of all aspects of your SolarWinds environment from the underlying architecture, to how SolarWinds was deployed, configured, and even how your IT pros are using the platform—all are assessed against our documented best practices based on our L1M3* methodology.

Upon completion, a detailed report and action plan is provided, highlighting any issues and areas for concern, and recommending areas for improvement (immediate, mid-term, long-term) and providing insight into the maturity of your IT Operations Management.

The Loop1 comprehensive SolarWinds Health Check covers the following:



DISCOVER

Analyze and assess current IT environment and the underlying architecture hosting your SolarWinds platform. Carry out a performance analysis of your SolarWinds estate against a defined set of best practice standard tests.





Review how SolarWinds was initially installed and customized to reflect clients' IT monitoring and management requirements. Identify if any components are affecting system performance and stability.

ASSESS



Undertake an ITOM Maturity Assessment based on Loop1's unique L1M3 methodology. The assessment will help you shift the maturity of your ITOM monitoring practices from Ad-Hoc to Insightful.

RECOMMEND



Receive a comprehensive report and action plan that recommends enhancements to the configuration and coverage of your SolarWinds platform—to improve performance, productivity, and operational efficiency.

ENGAGE



Loop1 can provide the resources, expertise, and training to remediate any issues identified in the Health Check and implement recommended platform enhancements.





Shift your ITOM Maturity from Ad-Hoc to Insightful



*L1M3 (LIME)—the Loop1 Monitoring Maturity Model— was created as a standard reference to help IT organizations assess current monitoring maturity and build a roadmap to achieve desired business outcomes. Adopting L1M3 improves technology investments' performance by leveraging IT tools and operational data to better inform business services that drive insightful decisions.

Loop1's SolarWinds Health Check includes our L1M3 Maturity Assessment as standard—shift your ITOM maturity from Ad-Hoc to Insightful.

Learn more about L1M3 at loop1.com/itom-maturity-assessment

Certified Secure—by Loop1



In response to the SUNBURST attack affecting the SolarWinds Orion Platform in late 2020, Loop1 has developed a 'Certified Secure' program for Orion clients, that we include as part of our Health Check.

We will audit and remediate (where change control permits and within scope of the Health Check) your Orion deployment against SolarWinds documented best practices, and certify+ your environment as secure at the time of audit.

Check the health of your SolarWinds Orion Platform today!

We guarantee you'll get more from your tools and your people with Loop1.

GET A QUOTE

+ Loop1 will certify that your Orion deployment has been correctly configured and secured at the time of audit. We make no guarantee that your environment will remain that way, nor warrant against any future security issues.

Loop1 is a leading global IT Operations Management (ITOM) company specializing in the SolarWinds ITOM product offering. Headquartered in Austin, TX, United States, with offices in the United Kingdom, Ireland, Germany, and Sri Lanka, the group has more than 100 employees across four continents, clients in more than 60 countries, and 25+ SolarWinds Certified Professional (SCP) engineers, holding 130+ individual certifications.



