

4 ways to reduce MTTR with LogicMonitor

1

Elevate the most critical issues

AI-powered anomaly detection paired with dynamic thresholds identifies outliers, and metric-based intelligent alerting correlates events alongside logs to speed up root cause analysis (RCA) with contextual detail

The LogicMonitor platform has reduced unnecessary alerting by 50%."

Brandon S. Systems Engineer

Some LM customers have seen an

reduction in monitoring tools

Stop swiveling

Too many enterprise IT teams spend their time swiveling between 30+ monitoring tools, drowning in a sea of alerts, unable to see the real issue through all that noise. By consolidating your monitoring tools into LogicMonitor's unified monitoring platform, you can experience faster MTTR and rapid time-to-value.

Get notified where you work

- Receive alerts and integrate with your existing workflows with popular integrations like PagerDuty, Jira, Slack, and ServiceNow
- Streamline ticketing and escalation chains
- Reduce the cost of IT operations and MTTR

43% of workers said they're spending too much time switching among different tools to get their jobs done

SOURCE

noise reduction

of log data with root cause search capabilities

Make sense of your data

- Access historical log data instantly with hot storage and use simple searches to analyze it
- Onboard faster with easy log data ingestion and analysis
- Create predictive log alerts by easily reviewing past issues and associated anomalies

Trusted by 500+ enterprises

Rentalcars.com

SIEMENS







We are rated

by real users

















LogicMonitor's cutting-edge platform, LM Envision, is proactive and prescriptive - designed by engineers for engineers.

TRY IT FREE