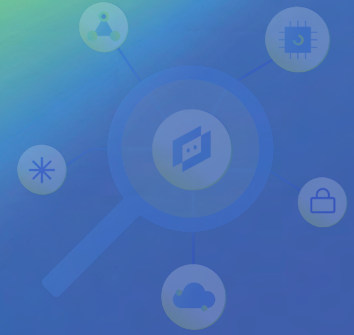


Supporting Always-On Campus IT with Autonomous Operations



A Better Way to Run Campus IT Operations

Higher education institutions must support always-on digital experiences for students, faculty, and staff across increasingly complex hybrid environments. At the same time, IT teams face limited budgets, staffing constraints, and growing expectations for reliability, security, and modernization. Disconnected tools and reactive workflows make it difficult to maintain visibility, respond quickly to issues, and keep critical systems running smoothly.

LogicMonitor helps institutions transition to Autonomous IT by unifying observability and applying AI-driven automation across campus IT environments. With the LogicMonitor platform, teams connect visibility, context, and action, enabling faster issue detection, reduced manual effort, and more reliable operations to support learning, research, and campus services.

How It Works

- **Unified, end-to-end visibility:**
Eliminates blind spots with inside-out visibility from user to code across cloud, infrastructure, and the Internet.
- **AI-driven prioritization and insight:**
Identifies what matters most, correlates signals, and surfaces issues based on impact to campus services.
- **Automated workflows for faster resolution:**
Connects detection, diagnosis, and action to reduce reliance on manual intervention.
- **Continuous validation of digital experience:**
Monitors performance across internal systems and external dependencies to ensure consistent access and reliability.

LogicMonitor enables IT teams to deliver reliable digital experiences while operating more efficiently by reducing complexity and moving toward Autonomous IT.

Outcomes that Support Learning and Research



Improved reliability of critical campus systems



Reduced operational complexity and overhead



IT teams do more with limited resources



Strengthened visibility into the full digital experience for users across campus

Why LogicMonitor

- 1 Built for hybrid campus environments, supporting both legacy on-premises infrastructure and modern cloud services.
- 2 Enables tool consolidation for simplified campus IT operations, a unified platform, and lowered operational risk.
- 3 Helps institutions improve reliability without increasing staffing or operational burden.
- 4 Differentiated by an AI-driven, closed-loop model that connects insight directly to governed action.



Improve digital campus experiences and IT operations

See how you can simplify hybrid environments, reduce manual effort, and keep critical campus systems running reliably.

LETS TALK