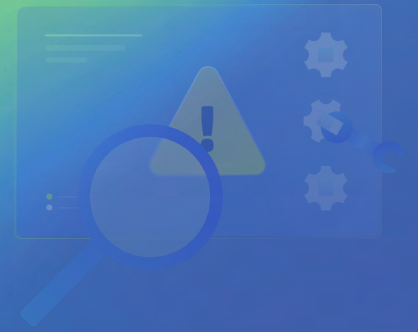


Unified Observability for State and Local Agencies



A Simpler Way to Manage Public Sector IT

State and local agencies must deliver reliable, always-on digital services to citizens while managing increasingly complex hybrid environments. At the same time, IT teams face tight budgets, limited staffing, and rising expectations for service availability, security, and modernization. Disconnected tools and manual processes make it difficult to maintain visibility, respond quickly to issues, and keep critical public services running without disruption.

LogicMonitor helps agencies transition to Autonomous IT by unifying observability and applying AI-driven automation across their environments. With the LogicMonitor platform, teams connect visibility, context, and action in a single platform, enabling faster issue detection, reduced operational effort, and more reliable delivery of citizen-facing 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 correlation**
Filters noise and highlights issues based on impact to citizen services.
- **Automated workflows for incident response**
Connects detection, diagnosis, and action to reduce reliance on manual processes.
- **Continuous insight into service performance**
Monitors system health and availability to maintain consistent service delivery.

LogicMonitor enables IT teams to deliver reliable, always-on public services while operating more efficiently by reducing complexity and moving towards Autonomous IT.

Outcomes for State and Local Agencies



Reliable citizen-facing services



Reduced operational complexity and cost



Lean teams operate effectively at scale



Improved visibility across hybrid environments

Why LogicMonitor

- 1 Built for complex hybrid environments, supporting modernization while maintaining continuity of legacy systems.
- 2 Reduces operational toil and alert fatigue so teams spend less time reacting and more time improving digital services.
- 3 Helps agencies improve service reliability while managing cost and resource constraints.
- 4 Differentiated by an AI-driven, closed-loop operating model that connects insight directly to action.



Improve IT Operations for Reliable Public Services

See how you can simplify hybrid operations, improve system reliability, and support compliance goals.

LETS TALK