



Ronin - Samurai Health Monitoring

“Samurai moves the market forward, detecting events in real time”

80+ Object Library

Person

Bags

Animals

Bicycles

Motorcycles

Trucks

Wheelchairs

Strollers/Prams

Shopping Carts

Vehicles

Port Cycling for Katana Range. *New

Enhance camera troubleshooting with high-level integration, including:

- Remote PoE Port Management
- Power Cycle / Power Management
- Automated Triage for Camera Faults

Contact Us!

Email
sales@artoflogic.ai

Website
<https://www.artoflogic.ai>

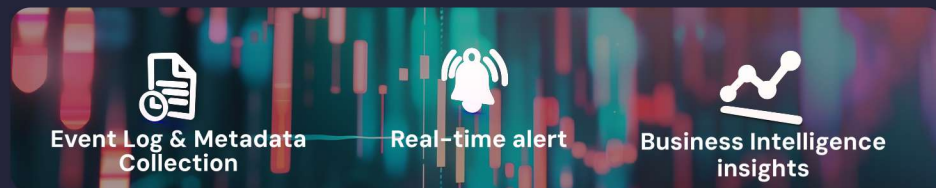
Phone
1300 300 123

Address
Innovation House | Suite 35,
50 Mawson Lakes Blvd,
Mawson Lakes
SA 5095



Samurai Suite's AI-Powered Diagnostic Tool

Ronin is a cutting-edge diagnostic tool within the Samurai Suite that centralizes health data from servers, storage, and network devices across multiple sites into a single dashboard. Enhance productivity and optimize operational efficiency with real-time alerts and diagnostics.



Dashboard Features



Centralized Dashboard & Data Management

- Centralized Dashboard: Aggregates data from multiple sites, giving you a comprehensive overview of system health in one place.
- Site Geo-location Visualization: Displays the geographic locations of your sites, enabling easy management of distributed systems.



Proactive Alerts & Notifications

- Proactive Alerts: Real-time notifications via email for quick issue resolution.
- Weekly Reports

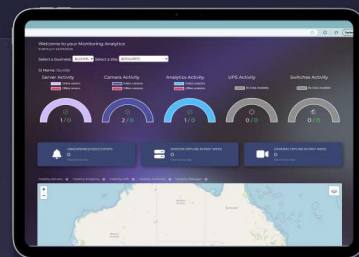


Real-Time Monitoring

- Track system health (temperature, fan, servers)
- Server & Device Health: Instant alerts for hardware, network, or storage issues.

Data Visualization & Analysis

- Data Visualization: Intuitive charts and graphs make it easy to understand the system's status at a glance.
- Key Performance Indicators (KPIs): Tracks critical metrics and provides detailed analysis of past incidents for system optimization.



Industries Applicable



Any organization with multiple sites needing a centralized health monitoring solution, particularly in industries where real-time performance data is crucial.

- Manufacturing
- Healthcare
- Energy & Utilities
- Transportation
- Public Safety
- Defense
- Government