**Ai-RGUS** is a purpose-built, software-only, solution for camera-system problem detection

Ai-RGUS provides the most comprehensive and actionable alerts to make maintenance easy

Problem	Ai-RGUS	Generic IP Monitoring *	VMS
Device Offline	✓	✓	<b>✓</b>
Camera Offline	✓	✓	<b>✓</b>
Image Streaming Correctly	√ (HTTP/RTSP)	Network traffic analysis, not image specific	Some
Image Quality Verification: Blur Block Tilt/Field of View Change Glare / Low- Light	Artificial Intelligence based verification with reference images	×	×
Number of days of recording retention (per camera)	✓	🗶 in bytes not days	Limited
Currently Recording (per camera)	✓	×	Limited
Hard-Drive/SD-Card Status & Capacity	✓	✓	<b>✓</b>
Sends alerts to ticketing systems	✓	×	Limited
Recording on SD-Card	<b>√</b>	Limited	Limited
Device Timestamp Check	<b>√</b>	Limited Only for servers not for camera/NVR/DVR	Some

<sup>\*</sup> Includes PRTG, Solarwinds, Nagios, LogicMonitor

## CYBERSECURITY MANAGEMENT

- + Firmware management
  - Bulk update camera firmware through online dashboard
  - Manager approval workflow available
- + Password management
  - Bulk update passwords
  - Receive alerts for expired password
  - Set complexity policies
- + Reboot cameras through online dashboard

## **EASY TO USE**

- Web-browser & mobile compatible dashboard
- Flexible billing: monthly, annual, lifetime
- Free training sessions
- Provides consistent alerts across manufacturers & VMS
- Free concierge setup service
  - Importing camera connection information
- Setting up email alerts, ticketing system, or alerting platform (Zoho, Immix, and more); configurable by camera/device & to different personnel
- Free report customization
- Partner portal for account management



- Deployed on fully certified SOC2, HIPAA, and ISO-27001 servers
- We conduct annual pen-test
- Built-in user account protection and control
- GDPR and detailed cybersecurity documents available upon request





