

# MAVIN SECURITY, ACCESS & AUTOMATION MANAGEMENT PLATFORM



## CAPABILITIES

### A Software Platform with Many Dimensions

- Fully featured and integrated modules for access control, identity management, credentials issuance, alarm monitoring, action and event scheduling, interactive graphical maps, real-time device status monitoring, and reports. Built on Microsoft Windows OS and Microsoft SQL.
- TAG Objects Infrastructure – TAGS, an innovation developed by Mavin, allows security & business system integrations to come to life in the Mavin user interface and automate system processes. “Any” input from an application or device can interact at any level with other integrations. For example, sensor alarms or system-to-system transactions can automatically bring select surveillance video to pop up on a screen.
- Built to Scale – customers with Small, Medium, Enterprise, and Government footprints can start anywhere, grow from dozens of readers to thousands, or expand a facility to integrate IT-HR applications like Workday to workflow and automate holistic identity management - improve security, standardization, efficiency, and productivity.
- Mavin Software includes a Representational State Transfer (REST) Open API integration architectural style that defines a set of capabilities for creating web services simply, securely, and flexibly without any processing. IT Professionals are keen to work with tools that help deliver better value to the business.
- Compute - Servers can take on many forms: On-Prem, Client's Cloud, Mavin Mini-PC in Enclosure (with trimmings). Mobile Tablets are popular for sentry stations.
- Systems continuity and the security of the security system itself are paramount. Our solutions range from redundancy, power back-up at the field level (not just the head end), overcoming vulnerabilities in RS-422 (Weigand) communications, system and subsystem testing, and OSDP (SIA), which we comply with.

## BETTER RESULTS

- World-Class Support – tailored support in the USA based on needs – not a script from an agent in a far-off land.
- Leverage existing investments and support industry-standard hardware from brands like Mercury and Azure - lower life-cycle costs.
- Less time to deploy – new or retrofit.
- Build value - collaborate with HR, Risk Management, Operations, and other departments, enabling security data to enhance business processes.
- Tools like API and TAGS – Deliver greater flexibility for integrations and align with IT.
- Use IoT to raise the bar for digital transformation – wider automation, IT conformance, and interoperability.
- Easy upgrades (process, testing, training, documentation).
- Reduce risk and attain reliability – for ~20 years, and now in its fourth generation, over 50 customers have already standardized on Mavin.

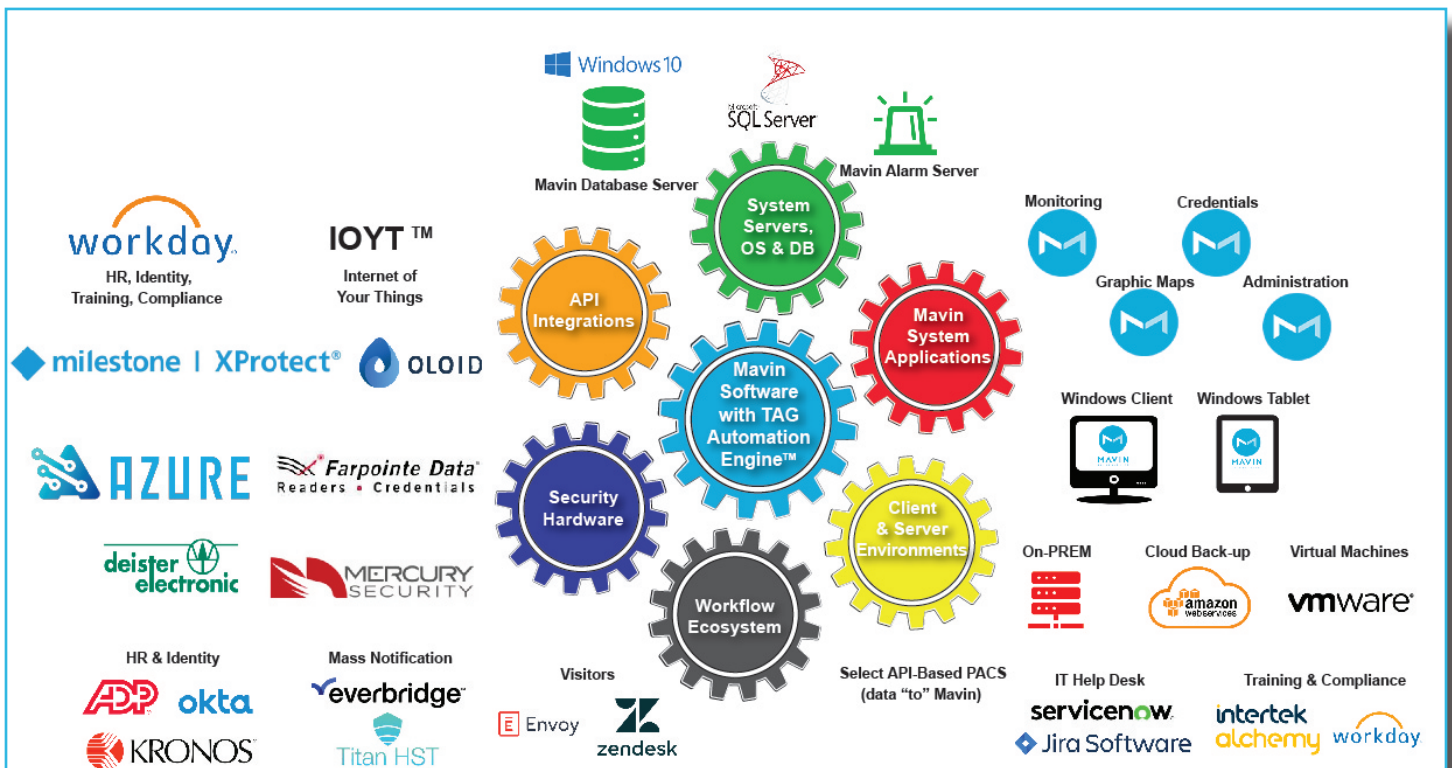
# INNOVATION THAT TAKES YOU FURTHER

## RELIABILITY, CUSTOMER SUPPORT & SERVICE YOU DEMAND

Mavin's products are backed by a customer-first support and service culture where common sense and customer needs come first. Mavin technical support and service employees come from diverse backgrounds in security, manufacturing, IT, and other markets. We believe if we stick to being great listeners, we will improve customer experience and always strive to find our way to a solution.

We pride ourselves on having people in technical support residing in the USA. Our team members are passionate and dedicated and really know our solutions from top to bottom. Also important is that our actions respect the in-field situation. If we are on step five, there is no need to start at step one. Our team is highly available, and response times are either in real-time or in minutes, not hours or days.

We are happy to help customers with various professional services. The best way to determine this is to start with a conversation.



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