

Samurai Analytics

" 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

Re-ID *New

Advanced likeness detection allows Samurai to follow a person of interest throughout your location, across multiple cameras.

Contact Us!



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Transforming Surveillance into Strategic Intelligence



Shogun redefines how organizations interact with surveillance data. More than a traditional analytics platform, Shogun transforms real-time video feeds into strategic, privacy-conscious intelligence. With a unified dashboard and Al-powered insights, Shogun enables better decisions, faster responses, and smarter operations.

Dashboard Features

Object Detection:



- Detect: Identifies and tracks objects within defined regions of interest.
- Re-ID (Re-Identification): Follows a single object across multiple cameras, improving surveillance accuracy.

Counting:



- · Line Crossing Count: Tracks items or individuals crossing defined
- Region of Interest Count: Monitors and counts within determined areas, such as entry points or specific zones.

Dwell-Time Functionality:



🕞 · Tracks time-based data for occupancy and traffic flow within specific periods.

Analytics Dashboard:



· Data Twin: Presents realtime and historical data for all monitored elements in a single view.

Automatic License Plate Recognition - ALPR



- ALPR Infringement: Tracks and reports infringing vehicles.
- · ALPR Blacklist: Identifies vehicles via predetermined list.
- ALPR Occupancy: Monitors vehicle occupancy in specific areas.
- ALPR Alerting: Notifies users of critical events based on defined criteria.

Centralize all your data for powerful insights. All in one screen.

Each module is built for user control and clarityallowing you to drill down into the data that matters most, in real time.



Industries Applicable

Shogun helps cities, retailers, mining, and infrastructure make smarter decisions — from tracking customer flow and monitoring restricted zones to analyzing crowds in public spaces for greater safety and efficiency.

