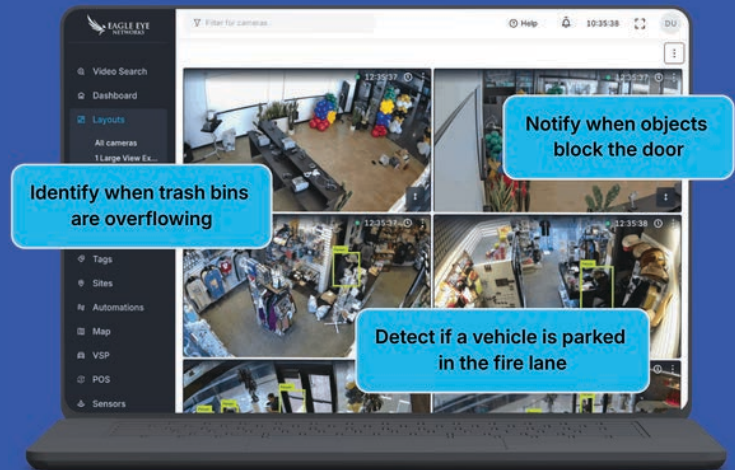


Let AI keep an eye on the things that matter to your business.

Build custom video analytics in minutes using simple prompts to set up real-time alerts and automations. It's easy in the AI-powered Brivo Eagle Eye VMS — no coding or AI expertise needed.

While new AI features seem to be released every day, few of them are specific enough to be relevant to your business. And building custom AI analytics and automations has always required a lot of time and money, as well as a team of developers. Eeva changes all that, allowing you to build your own custom AI-powered detection quickly.



Build your own video analytics in minutes — no coding or AI expertise required.

Eeva is an AI-powered Video Agent that monitors and analyzes video feeds to detect specific situations. It then sends alerts and takes predetermined actions.

Eeva is pre-trained on large language models (LLMs) and large vision models (LVMs), so all you have to do is answer two simple questions: what to watch for, and how often to check. There's no technical jargon or complicated setup, so it's easy to get your security cameras watching for the things that matter to you.

FEATURES

- **Watch for anything, all the time** - Create a prompt for any scenario and Eeva will start watching immediately.
- **Save time** - Build prompts in minutes; Eeva is a pre-trained AI to reduce testing and deployment time.
- **Easy to use** - Use natural language prompts; no coding or technical AI experience needed.
- **High accuracy** - Eeva uses context-aware reasoning to process context and spatial relationships.
- **Seamless automation** - Native integration into Brivo Security Suite enables real-time alerts and automations.
- **Works with any camera** - The Brivo Eagle Eye VMS is camera agnostic; no additional hardware is required.



You prompt. Eeva watches.

Need to know when there's a spill that needs cleanup or when a stack of packages is blocking an emergency exit? Create a prompt using natural language, just like you do in an LLM chat, and you'll start getting alerts. What used to take weeks or months can happen in minutes.



ONE

Use natural language to create a prompt

You determine what to look for and how often to check



TWO

Eeva verifies the custom analytic

View alert examples from historical video data, then set Eeva to watch in real-time



THREE

Eeva lets you know

Predefined alerts and responses go into action when the event is detected

Use cases

- **Multifamily:** Get alerted when trash is overflowing, a dog is off-leash, or unsupervised kids are at the pool
- **Retail:** Ensure safety and compliance standards are being followed
- **QSR & food service:** Stay on top of training and cleanliness practices
- **Construction:** Verify personal protective equipment is always present and in use
- **EV charging:** Know when a non-EV car is present or unauthorised activity is taking place
- **Manufacturing:** Monitor quality control and ensure employee safety protocols are followed

With very simple prompts, Eeva created and deployed AI analytics to address the widespread problem of cable theft at EV charging stations. This is far more sophisticated, reliable, and easier to manage... Eeva is a quantum leap over legacy analytics.

Lee Kerry, Head of Technical Services
Kings Secure Technologies



ELLIOTT
DATA SYSTEMS, INC.

www.elliottdata.com



Local Identification, Secure Access
& Accountability Solutions Provider

St. Louis, MO | Memphis, TN

1-888-345-8511