

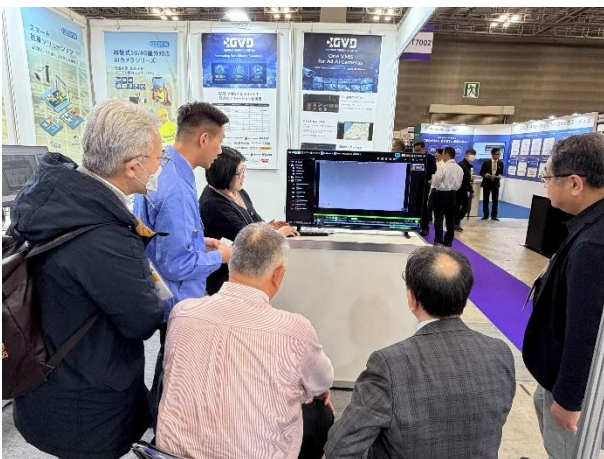


GVD Highlights AI Safety Applications with Hunt at Tokyo 2026 Security Show

GVD and Hunt Partner at Tokyo Security 2026 to Showcase AI-Driven Parking and Wildlife Safety Solutions

TOKYO, JAPAN – March 3, 2026 – Genius Vision Digital (GVD), a global leader in enterprise Video Management Systems (VMS), and Hunt Electronic, a leading innovator in IP camera technology, today announced their joint participation at the **2026 Tokyo Security Show**, held at the Tokyo Big Sight from March 3rd to 6th.

The collaboration brings together GVD's high-performance VMS platform and Hunt's advanced AI edge cameras to address two critical market needs in Japan: automated parking management and public safety in residential areas.





Smart Parking: LPR and Japanese Market Penetration

Leveraging Hunt’s strong market penetration and reputation in the Japanese parking sector, the partners are debuting a comprehensive **LPR (License Plate Recognition) Parking Solution**. By integrating Hunt’s high-accuracy AI LPR cameras with GVD’s VMS platform, facility operators can now enjoy:

- **Automated Entry/Exit:** Seamless vehicle flow without manual intervention.
- **Centralized Data Management:** Real-time tracking of vehicle stay duration and black-list/white-list management across multiple sites.
- **Operational Efficiency:** Reducing labor costs while increasing the security and speed of parking facilities.

AI for Public Safety: Wildlife Early Warning System

In a specialized application tailored for regional safety, GVD and Hunt are also showcasing a unique **AI Bear Detection and Early Warning System**. As encounters between humans and bears in residential areas become a growing concern in Japan, this solution provides a proactive safety net.

Hunt’s AI cameras are specifically trained to identify bears with high precision, triggering instant alerts through GVD’s VMS. This system allows local authorities and residential communities to:

- **Receive Early Warnings:** Instant notifications sent to security centers or mobile devices the moment wildlife is detected.
- **Protect Residential Zones:** Automated triggers for sirens or lights to deter wildlife before they enter populated areas.
- **Analyze Movement Patterns:** Utilizing GVD’s eMap and metadata search to track wildlife paths and improve long-term safety planning.

"Our partnership with Hunt at Tokyo Security Show 2026 demonstrates the versatility of AI-integrated video management," said a GVD spokesperson. "From streamlining urban parking to protecting citizens from wildlife encounters in rural areas, the GVD-Hunt synergy offers the Japan market a level of intelligence and reliability that is truly next-generation."

Visit the GVD and Hunt exhibit at **Tokyo Big Sight** to experience live demonstrations of the LPR Parking Solution and the AI Wildlife Early Warning System.

About GVD (Genius Vision Digital) GVD is a premier developer of enterprise-level VMS solutions, specialized in high-end projects requiring AI integration and mission-critical reliability across the Asia-Pacific region.

About Hunt Electronic Hunt Electronic is a leading Taiwanese manufacturer of IP surveillance solutions, known for its robust hardware and high-penetration AI camera solutions in the Japanese security and parking markets.