Innodep’s Vurix platform is an Azure cloud-based video management system, built on Intel Xeon® processors, that is designed to ensure safety and security for organizations ranging from small companies to large urban centers. The platform seamlessly integrates input from up to 10,000 CCTV surveillance cameras to provide AI-driven insights from a unified control center that efficiently monitors, records, and manages massive datasets.
Use multi-channel, real-time monitoring to centralize surveillance activities that help protect citizens and employees.

Take advantage of open-platform software to scale and customize your solution.

Protect your infrastructure investments by employing a solution that is compatible with IoT devices and 3rd party application.

Results
Suwon City, Korea implemented Innodenp’s Vurix solution along with supplementary AI-powered technology such as facial recognition and license plate recognition as well as video content analytics. The goal is to revitalize the urban core using smart city infrastructure to collect real-time insights and intelligent analytics that help city leaders develop transportation policy, foster business-development zones, and monitor environmental conditions to promote overall public health and safety.

Increase public safety

- Connect with the sales team at Innodep at sales@innodep.com
- Learn more about Vurix at http://innodep.co.kr/new/eng/product/type02.php?P1=15&P2=10&P3=000
- Learn more about how our solution integrates with Intel and Microsoft Azure IoT at www.TheIntelligentEdge.com

About Innodep
Founded in 2008, Innodep is Korea’s #1 video management system (VMS) platform company. With deep expertise in the security industry, Innodep works at the intersection of physical and digital security. Winner of the top honor at the 17th innovative Technology Show in 2016, Innodep’s VMS platform is built on the company’s signature compression algorithm, which reduces video storage needs by 10x. Innodep is the #1 choice to ensure your city’s safety and well-being.