

Cloud Video Surveillance Smart Cities

Future-Proof Citywide Video Surveillance with the Eagle Eye Cloud VMS

Build a safer, smarter, more connected city using simply smarter cloud video surveillance. With the Eagle Eye Networks Cloud Video Management System (VMS), smart city personnel can easily navigate between cameras in multiple locations; securely access video anytime, anywhere, from any device; and use existing cameras or choose from more than 3,000 compatible cameras.



Instantly Available and Infinitely Scalable with Al

- Rapidly deploy 4G/5G video surveillance with reduced capital costs and ease of installation for large-scale projects.
- Access live and historic video across a large geographic area with centralized cameramanagement.
- Easily integrate with third-party video analytics, license plate recognition systems, facial recognition systems and more.
- Rest assured with top notch cybersecurity measures that includes fully-encrypted video during transmission and at rest.
- Pre-designate first responders who can receive immediate real-time access to security cameras, providing clear insight
 into emergency situations.



"Effective citywide surveillance is more than installing cameras in a few key locations, it's about creating a platform that meets the unique needs of each municipality. In partnership with Eagle Eye Networks we leveraged the Eagle Eye Video API and SDK to customize a unique web application that is designed to integrate fixed, mobile body worn, and vehicle cameras into one interface, providing an unprecedented level of insight and awareness into Mexico City's operations."

Jaime Abad Valdenebro - CEO, OMNICLOUD