



USE CASE

Public Sector



Integrated Platform Solution for Centralized Video Surveillance and Analytics

Implemented in Chile

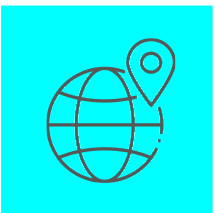
Challenge:

Unify fragmented video surveillance environments, scale monitoring with high performance, ensure availability and security of critical information in a multi-institutional context, and meet strict deployment and go-live timelines.

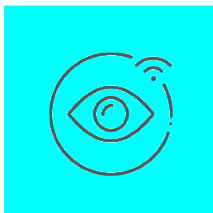
Solution:

- Implemented a video integration platform delivered as Software as a Service (SaaS).
- Centralized and unified the management of multiple public and private video sources.
- Designed a scalable, secure, and interoperable architecture to support large volumes of cameras and data.
- Provided a technological foundation for crime prevention, emergency management, and public safety support using advanced analytics.

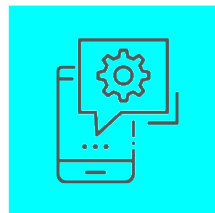
Benefits:



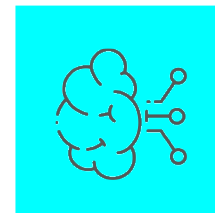
Integrated territorial view, enabling **greater coordination among different institutions.**



Increased monitoring and **analytical capacity, allowing for more proactive response.**



Reduced operational complexity by **consolidating systems into a single SaaS platform.**



Enabling foundation for advanced analytics and **artificial intelligence applied to public safety.**



Strengthened data-driven decision-making for **public security policies.**

Tags: Public Safety; Video Surveillance; Video Integration; SaaS; Smart Cities; Advanced Analytics; Artificial Intelligence.