



Nx allowed us to transform a complex, labor-intensive process into a streamlined workflow. Its seamless integration, centralized management, and data processing have reaffirmed our commitment to operational excellence in smart city projects."

Carlos Guillamon
Director of Technology at
ALUVISA

nx Network Optix

Nx Enterprise Video Operating System (EVOS)

accelerated by **intel**.

Nx EVOS powers intelligent video applications, unifying devices, data, and systems with a robust cloud layer. It enables developers to build smarter, interconnected solutions that turn video into operational intelligence. Nx EVOS connects IoT sensors for real-time automation and supports AI-powered analytics via the Nx Toolkit and AI Manager to enable anomaly detection, automated insights, and proactive decision-making for efficiency. It is designed for cloud, hybrid, and on-premise deployments, and ensures scalable operations. Nx Cloud & Nx Desktop centralize real-time monitoring and system management, streamlining workflows for seamless scalability.

Key Features				
	Full set of developer tools	Simple and secure	Lightweight, powerful media server	Unmatched desktop & mobile UI

- Intel Products and Technologies**
- [Intel® Core™ Ultra Processors](#)
 - [Intel® Distribution of OpenVINO™ Toolkit](#)

Transform video data into smart, actionable intelligence

Vertical:
Retail
Digital Manufacturing
Energy
Government

Use Case:
Asset & Operations Optimization
Logistics & Tracking
Situational Monitoring

Country/Geo:
Worldwide

- Learn more:**
- <https://www.networkoptix.com/>
 - <https://www.networkoptix.com/nx-evos/how-it-works>