



# Nx Go – Transform Video Into Smart Transportation Data

Turning every camera into a city-scale sensor — live on the show floor.

Inside the Intel Parlor Step into a real-time digital twin built with Scenescape running on the Network Optix platform. Intel's latest edge hardware powers the AI models that detect vehicles, pedestrians, and incidents, automatically geo-references those events, and streams them in a unified, open format. Visitors watch detections light up on the 3D city model seconds after they occur — proof of true, low-latency "sense and respond" capability.

At the Network Optix Booth, we pull back the curtain on the engine behind the twin. Intel CPUs, GPUs, and accelerators sit front-and-center in our booth, showing how easily Nx scales from a single intersection to an entire metropolitan region. Attendees see the same detections propagated through our Camera as a Universal Sensor<sup>TM</sup> pipeline — ingested, converted to GIS-ready data, and broadcast to any subscriber or dashboard.

#### Partner Link:

https://www.networkoptix.com/nx-go

## Meeting Request Link:

https://www.networkoptix.com/landing/nx-go

### **Partner Name**

**Network Optix** 

#### **Booth Location**

817

#### **Solution Name**

Nx Go

