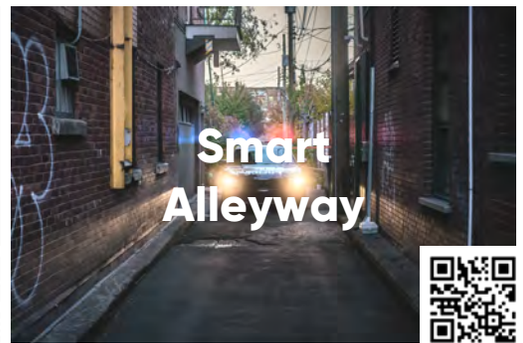
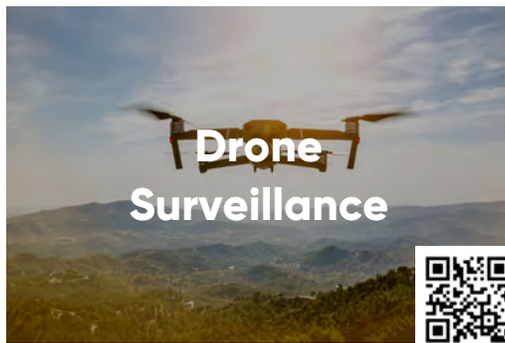
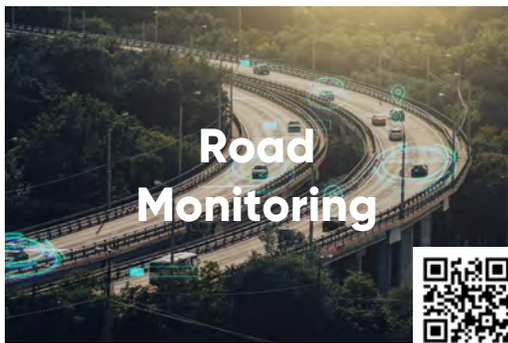


VANTIQ

Use Cases



VANTIQ

Platform



Real-Time

Vantiq's real-time platform enables situationally aware and continuously updated applications that can sense, analyze, and act on high volumes of streaming data for mission-critical decision making and automation.



Event Driven

Vantiq leverages a dynamic and reactive EDA (event driven architecture) that enables loosely coupled, highly agile applications that analyze and act on streaming data for real-time intelligence.



Edge to Cloud

Built with a highly scalable distributed architecture, Vantiq workloads are modular and portable so you can move the application logic out to where the data (and action) is for optimal speed, performance, and privacy.



Agile

Applications can be built in a matter of days, using a drag and drop, low-code platform that covers every step of the software lifecycle including development, testing, deployment, and operations.



Generative AI

Vantiq combines Generative AI with up-to-the-moment, situationally aware insights to enable smart applications that can tell you what is happening automatically without needing a human to prompt the system.



Vantiq is the first commercially available platform to easily create real-time edge-to-cloud software solutions. By combining sensor intelligence, edge processing, and Generative AI, Vantiq solutions are situationally aware of what is happening and can effectively orchestrate, in real-time, actions across humans, machines, and business systems. Vantiq powers a broad array of applications where the right decisions at the right time can mean the difference between life or death.