



Helping Cities and Organizations become Safer, Smarter, and Provide a Better Experience

Hitachi Smart Spaces enabled by Lumada Video Insights for retail, campuses, transportation, and public areas are the building blocks for smart, safer, and thriving cities.

Organizations can leverage modular solutions that combine IoT, big data, analytics, and machine learning with Hitachi Video Analytics, advanced Intel processors, and Azure cloud technology to improve safety, customer experience, and operational efficiency.



Safety and security

Enhance public safety and security with connected intelligence.



Operational efficiency & reduced waste

Enables cities and organizations to drive operational efficiencies



Citizen & customer experience

Empowers cities and organizations to improve customer service and adapt better and faster to change

Analyzing and optimizing transit flows and safety, while improving security in public spaces

“ Slowing the spread of COVID-19 is a priority for the RTC. These thermal scanners will help serve as a first layer of defense for our employees and our transit contractors that interact with our customers and community on a daily basis. This is another tool that we are adding to our ongoing safety measures that will help better protect our transit riders and community.”

M.J. Maynard
RTC chief executive officer



Ready to create your own smarter spaces?

- Search Hitachi Smart Spaces and contact the team here: HitachiVantara.com
- Learn more about how our solution integrates with Intel and Microsoft Azure IoT at www.TheIntelligentEdge.com

About Hitachi Vantara

Hitachi Vantara helps data-driven leaders find and use the value in their information to innovate intelligently and reach outcomes that matter for business and society. Based in Santa Clara, California, Hitachi Vantara combines more than 100 years of experience in operational technology with over 60 years in IT to unlock the power of data for its customers. The firm is a wholly owned subsidiary of Japan's Hitachi, a leading global provider of IT and operational technologies that reported revenue of 9,480.6 billion yen (US\$85.4 billion and 296,000 employees worldwide in 2018).