

Enhancing public transport safety in Frankfurt: A unified approach

| Verkehrsgesellschaft Frankfurt | Germany

Frankfurt, Germany's financial capital and transportation hub, serves as the home for numerous global institutions and a bustling transit system. Stadtwerke Verkehrsgesellschaft Frankfurt am Main (VGF) operates the city's extensive underground and tram networks, transporting over 200 million passengers annually.

Safety, security and efficient incident management are paramount for VGF, so much so that it launched the "Service and Security – Renewal, Migration and Expansion" (SuS-EME) project to address evolving security needs and technological advancements. The goal was to enhance its video surveillance capabilities and operations control systems, ensuring comprehensive threat detection and emergency response management.

VGF required a solution that would improve incident coordination with police, fire services and other emergency responders, prompting significant upgrades to its command-and-control systems, including the implementation of Hexagon's advanced video management software, Qognify VMS, industry-leading computer-aided dispatch (CAD) system and a mobile app. The project also aimed to introduce a modular system and incorporate future innovations, with Hexagon's VMS and CAD systems serving as key components in managing vast amounts of video data and optimizing dispatch operations.





Streamlined operations for enhanced public safety

The SuS-EME project included a comprehensive overhaul of VGF's control center. The VMS was integrated with VGF's extensive video surveillance network, managing and processing feeds from over 800 cameras. The CAD system, connected to SOS pillars across the subway and tram stations, allows for real-time communication with passengers in emergencies, with Qognify VMS delivering critical visual context through live video feeds. The use of the mobile application improves the connection between mobile emergency services and Service and Security because information can be exchanged bidirectionally in near real time.

The system also supports the generation of operational reports and includes a module for the statistical evaluation of operations and incident data.

VGF Project Manager Felix Müller explained the original implementation of the SuS-EME project, which was carried out under quite challenging circumstances.

"Due to the travel and contact restrictions caused by the COVID pandemic, we had to carry out the project virtually with online collaboration tools and video conferences," he said. "Above all, the virtual factory acceptance test was something special: the system integrator set up a control center in his premises and simulated all processes in the operational control system and in the video management system. The content of all screens was then transmitted

in real time to the project team members. Thanks to the extraordinary commitment of everyone involved and the highly solution-oriented cooperation, we were able to complete the project on time, despite all the challenges."

The new system allows staff to view live video from emergency calls, detect real-time incidents and coordinate responses effectively.

Optimizing operations

The upgraded system seamlessly integrates command and control with Hexagon's VMS and CAD systems, both of which play crucial roles in handling and processing incident data. The VMS manages video feeds, providing comprehensive situational awareness, while the CAD system facilitates efficient incident management through streamlined workflows and automated processes.

Fast facts

Vertical market

Public transportation

Products

Qognify VMS I/CAD

This integration allows dispatchers to quickly access relevant information, coordinate responses and communicate effectively with security personnel and law enforcement.

Since implementation, the upgraded system has significantly improved VGF's ability to manage and respond to incidents. The integration of the CAD system and VMS has enhanced real-time assessment and coordination with emergency services, safeguarding passengers.

"Thanks to the new operations control system, supported by Hexagon's VMS and CAD, we were able to significantly improve the management of incidents," said Müller. "Most importantly, we have improved safety for the millions of passengers each year who use our services."

Plus, the system's scalability and modular infrastructure support future expansions, allowing VGF to continually adapt to evolving security needs and technological advancements.



Müller continued, "Beyond the original project, we have already added further properties and cameras to the video system. In further expansion stages, we expect a total of around 1,000 cameras in the medium term. Thanks to the open architecture, we can add new functions in the future – for example, intelligent video analysis to measure passenger flows."

Hexagon's VMS and CAD systems not only set a new standard for operational efficiency and incident management in Frankfurt's transit network, but also position VGF to proactively address future challenges. With ongoing expansions and the potential for intelligent video analysis, the system ensures the safety of millions of passengers today and tomorrow.





Thanks to the new operations control system, supported by Hexagon's VMS and CAD, we were able to significantly improve the management of incidents."

Felix Müller

Project Manager VGF

Hexagon is the global leader in digital reality solutions, combining sensor, software and autonomous technologies. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications. Our technologies are shaping production and people-related ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Hexagon's Safety, Infrastructure & Geospatial division improves the resilience and sustainability of the world's critical services and infrastructure. Our solutions turn complex data about people, places and assets into meaningful information and capabilities for better, faster decision-making in public safety, utilities, defense, transportation, government and physical security. Learn more at hexagon.com and follow us @HexagonAB.

© 2024 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved. Hexagon is a registered trademark. All other trademarks or service marks used herein are property of their respective owners. 10/24