



GIV-CITY™

GIV Smart City Suite

Smart City Management

GIV-CITY™ offers a powerful and holistic management system – **The digital brain and beating heart of the Smart City.** By consolidating disparate data sources into a single unified platform, the system ensures seamless communication and compatibility among different systems and devices and empowers city officials to collaborate, make timely, data-driven decisions, minimize risks, and continuously improve their management processes and government transparency.

HxGN EAM Platform



GIV-CITY™ is based on the world leading HxGN-EAM solution and technology enabling the highest level of flexibility and adaptability to local standards and needs.

Municipal Data Sharing & Transparency

GIV-CITY™ empowers Data accessibility and enhances the user experience for citizens and employees through the integration of mobile, QR codes, graphic data visualization, portals, and more solutions.



CITY MANAGEMENT

Oversees the management of all municipality utilities, infrastructure, events, and services, including assets, projects, engineering and maintenance, fleet management, local governance, regulations, sanitation, traffic, energy, property, water, and more.



REAL-TIME MAINTENANCE

Monitor and manage events and associated resources. Integrate with all SCADA / Fault Management systems. Mobile devices, and drones allow for on-the-go monitoring.



CITY MANAGEMENT BEST PRACTICE

The system includes best practice data formats, attributes and processes for best city management operations & maintenance. Including Digital Twins, CAD, GIS, Visual data representation and BI Analytics.



KPI & SLA MANAGEMENT

Ensures the highest safety and best service level. For any element of the service, the system manages service codes, actions required, time response, safety instructions, KPI, and automatic payment adjustment in case of deviation from the SLA.



Collaboration

Well-informed decision-making and collaboration by facilitating instant data sharing among managers, employees, engineers, contractors, and patrols.



Proactiveness

Predict and prevent potential issues with proactive processes, utilizing sensors, cameras, drones and other devices



Efficiency

Streamline integration across various lifecycle phases and processes for cross-organization efficiency