

Education Management System

GIV-CAMPUS™ offers a powerful and holistic management system for campuses and educational facilities. It covers everything from learning management and students to facilities and asset management, including hospitality management, dormitories, and catering. The system also manages financial aspects, billing, budget, and more. GIV-CAMPUS™ saves time, reduces risks and ensures seamless operation, enables an optimal educational experience.



EDUCATION MANAGEMENT

Streamline Education operations, including curriculum and course management, timetabling, annual planning, knowledge management, training budget, instructors, apprentices, and Student Lifecycle Management.



FACILITY & ASSET MANAGEMENT

Seamlessly manage asset lifecycle from technical maintenance to financial and logistics aspects, facilities, classes, catering, resources, Insurance claims, and contractors, including automatic placement processes and conflict management.

HxGN EAM Platform

to local standards and needs.



Integrations & Full Digitalization

GIV-CAMPUS™ system can be integrated into core processes with your organizational system, Building management financial system, LMS, portals, and mobile applications for personnel, students, and visitors.



CAMPUS MANAGEMENT BEST PRACTICE

The system includes best practice data formats, attributes, and processes for optimized O&M management: Planning and priority management, Energy consumption, Call Center services, Digital Twins, visualization tools, CAD, GIS, and BI Analytics.



HEXAGON

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 decisionmaking and collaboration by facilitating instant data sharing among managers, employees, instructors, students, and contractors.



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



