



Development and implementation of solutions in the fields of electrical engineering, IT, safety & security

Complete Engineering Service

CONSULTANCY regarding the conceptual solution design
PROJECT DESIGN AND IMPLEMENTATION of complex systems
DEVELOPMENT OF OWN SOFTWARE AND HARDWARE SOLUTIONS
24/7 MAINTENANCE of installed systems

Standards and Certifications

ISO 9001 - Quality Management System
ISO 14001 - Environmental Management System
ISO 45001 - Occupational Health and Safety Management System

Partners





ICONICS

SIEMENS

Activities



AUTOMATION

Central control and monitoring systems in industry and building construction, various measuring and control methods, instrumentation



DATA CENTERS

Comprehensive energy systems (electrical and mechanical engineering) for safe and continuous hardware operation



SAFETY AND SECURITY

Integration software, video surveillance, intrusion detection, fire alarm and gaseous fire suppression, access control, key management, access to computer resources



ENERGY EFFICIENCY

Energy management systems: power quality monitoring, peak reduction; monitoring of non-electric energy sources (water, steam, gas)



ELECTRICAL ENGINEERING

Project design and commissioning of electrical systems and installations in industry, building construction, energy, traffic and transportation

Software Development



Central Security Point

Advanced integration platform for centralized monitoring and management of all physical security and fire protection systems

OPEN PLATFORM – quick and easy integration of various systems

MODULAR DESIGN – flexible and adaptable to specific user needs

References

European Commission

Supply and installation of access control, intrusion detection, CCTV, and remote management security equipment, as well as upgrading and maintaining technical security systems in buildings used or managed by the European Commission; nearly 80 buildings in Belgium and 16 buildings in Luxembourg, with the continuous construction of new ones.

Bouyques Travaux Publics

We are fully equipping the second 6-kilometer-long tube of the Učka tunnel with state-of-the-art equipment for power supply, lighting, signaling and ventilation, as well as fire protection, communication, and video surveillance systems, and traffic management and signaling systems to achieve the highest traffic safety standards in the tunnel.

Data Centers in Frankfurt

In the project for constructing large data centers in Frankfurt, we design and implement Infrastructure Management Systems (BMS) and Power Management Systems (PMS) to ensure high efficiency and reliability of data center operations.







Austria

Innsbruck Garage Klagenfurt Garage Lear Corp.

Belgium

European Commissior

Bosnia and Herzegovina

Government of the Federation of Bosnia and Herzegovina Court of Bosnia and Herzegovina High Judicial and Prosecutorial Council of Bosnia and Herzegovina Sarajevo International Airport Tuzla International Airport City of Žepče City of Jajce Port of Brčko Sarajevo Cable Car Porsche BiH

Croatia

Bouygues Travaux Publics
Strabag
Ministry of the Interior
HEP, Croatian energy company
INA, oil company
Končar, Electrical Industry
Pliva Hrvatska, member of Teva
Pharm. Industries
A1 Hrvatska (A1 Group)
Croatian Radiotelevision
Croatian Post
IKEA Zagreb

Montenegro

Porto Montenegro Ramada Podgorica Garage Delta City Podgorica

Germany

Data Centers Frankfurt

Slovenia

Telekom Slovenije IKEA Ljubljana IBM Ljubljana Crystal Palace Ljubljana Four parking garages in Ljubljana

Serbia

IKEA Beograd
Waterfront Beograd
Hilton Belgrade
AVA Park Belgrade
Nikola Tesla Airport Belgrade
Port of Novi Sad
Petroleum Industry of Serbia Pančevo Oil Refinery
4E-Elektro Consulting
Banovina Novi Sad Garage

