



Our company operates confidently in all areas of industrial automation, providing exceptionally competent services. We undertake the following tasks in these areas:

- ⚙️ **Designing, programming, and efficient commissioning of SCADA, PLC, and DCS systems**
- ⚙️ **Creating instrumentation and control engineering plans, leading their implementation, and conducting thorough inspections.**
- ⚙️ **Offering comprehensive professional consulting to provide optimal solutions for our clients**

Our company reliably and confidently handles automation projects, committed to delivering excellent quality and customer satisfaction.

With our extensive experience and profound expertise, we ensure surpassing our clients' expectations in the field of industrial automation.



We are shaping a
new dimension of
**SUSTAINABILITY
TECHNOLOGY
ROBOTICS**



Efficiency

Efficiency is the key to success, enabling us to achieve maximum results by optimizing processes and enhancing performance in a competitive world that strives for excellence.



Innovation

Through innovation, an unparalleled realm of opportunities opens up, where advancements pave new paths and boundaries continually expand to gain progress and a competitive edge.



Digitalization

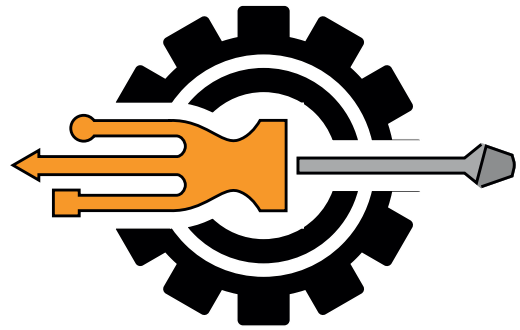
Digitalization unveils a new dimension of efficiency and innovation, where possibilities are virtually limitless, and business processes transform into the leading players of the future.

Our references

Our colleagues boast decades of experience in the gas and oil industry, chemical industry, automotive industry, and building automation.

We possess profound and comprehensive knowledge in these fields.

Our expertise extends to products from renowned control technology manufacturers as well. Our accumulated knowledge confidently positions us in these industries.



Bosch factory in Maklar

PLC development, maintenance and operation
(*Siemens S7-300, S7-1500, S7-1200, WinCC*)

MFGT Zsanai Földalatti Gáztároló

Reconstruction of in-line temperature controls: system design, programming and commissioning.
(*Siemens PCS7*)

NEA compressors evaporative mode design: system design, programming and commissioning.
(*Siemens PCS7*)

National Institute of Oncology

BMS system design, programming and commissioning
(*Allen-Bradley PLC+ Factory Talk*)

Florin Zrt. Disinfectant manufacturing plant

Control system design
(*Wago PLC*)

FGSZ Zrt. Csanádpalota Transit and compressor station

Control system design, programming, commissioning.
(*Allen-Bradley, Bristol*)

GSK Gödöllő

NaOH dosing process control system design

Richter Gedeon

Hydrogenation reactor process control system electrical design

IKEA Örs vezér Square

Lighting control design
(*Schneider Electric PLC*)

Bükkábrányi Energy Park

Green Hydrogen project Process control system design, programming, commissioning
(*Emerson DeltaV*)

MOL Petrolkémia

Polyol Project Instrumental Execution Management Control

Polyol Project Waste water treatment plant DCS commissioning support



Logicgears Kft.

Nyirjes út 50.
3332 Sirok,
Hungary

⚙️ **Product Development**

⚙️ **System Operations**

⚙️ **PLC Programming**

⚙️ **Automation**

⚙️ **Contact**

● +36 20 931 2164

📧 info@logicgears.hu

🌐 www.logicgears.hu