

Your European partner for high-precision mechatronic system integration



FROM CONCEPT TO INTEGRATION - PRECISION, FLEXIBILITY, RELIABILITY.

Company Overview

VT Mechatronics Ltd. is a Hungarian precision engineering company specializing in contract manufacturing and system integration of complex mechatronic assemblies for European OEMs. We combine in-house CNC machining, electrical and mechanical assembly, testing, and measurement to deliver complete solutions from prototype to smalland medium-series production.

Our Value Proposition

- End-to-end capability: One partner for mechanical, electrical & system build
- Integrated engineering: Reduced supplier interfaces & faster turnaround
- Quality assurance: Traceable processes, full testing documentation
- **Flexibility**: Adaptable to prototypes or low volumes
- Sustainability: ESG-compliant processes, long-term reliability

Our Track Record

Founded:

Headquarters: Győr, Hungary

Employees:

Annual revenue: ~€11 million (2024)

Markets: European Union, Far East

Industries served

Medical & imaging technology • Industrial automation • Packaging systems • Renewable energy • Semiconductor manifacturing • Precision mechanics & tooling • Cable manufacturing • Photovoltaic industry

✓ Engineering depth – mechanical, electrical & system integration

~100

- Flexibility small-series and prototype-ready manufacturing
- European quality EU-level precision and documentation
- **Cost efficiency** Central European cost base with EU standards
- Sustainability ESG-aligned operations and transparent sourcing



Core activities

- · Mechatronic module & system assembly
- · CNC machining and custom metalworking
- Electrical and electronic integration
- Testing, measurement & calibration
- · Turnkey machine build and installation

Why European OEMs choose VT Mechatronics

- High quality with Hungarian agility
- Full vertical integration machining to testing
- Seamless technical communication
- Competitive total costs
- Reliable, transparent and sustainable partnership

Your European system integration partner for high-precision mechatronic assemblies.



+36 30 278 3502





