

The

WORKPLACE of the FUTURE is here today

Advanced Production Process Control Software



Discover the power of precise and error-free assembly with the following key features.

What We Offer

Intuitive, step-by-step assembly guides that support complex production processes. Real-time monitoring, customizable workflows, and scalable solutions – all designed to increase efficiency, reduce errors, accelerate operator training, and ensure easy system integration.

First part, right part. Every time.

System Capabilities

Multimedia integration

Provides real-time visual guidance for operators using images, GIFs, and audio content.

Peripheral control

Easily connect and control screwdrivers (Deprag, Desoutter), printers, projectors, scales, RFID readers, vision sensors, Digital I/Os, matrix LED displays, or any custom interface. Automate now!

Projector-based guidance

Projects assembly instructions directly onto the workstation surface for precise assembly.

Pick-by-light control

Guides operators with LED indicators for accurate part selection.

Camera-based inspection

Uses AI-powered vision sensors to verify assembly accuracy and detect errors instantly.

Real-time supervision

Monitors every process step and immediately detects issues for quick intervention.

Precision in Every Step

New Features

- Voice-based operator assistant – hands-free guidance for improved ergonomics and efficiency.
- Deprag AST servo screwdriver integration – seamless connection for torque-controlled fastening.
- Extended Keyence IV vision sensor integration – enhanced AI-based visual inspection capabilities.
- Weight-based part counting – ensures accurate assembly verification through intelligent weighing.
- Custom dynamic product label printing – automatically generates and prints unique product labels in real time.

Perfection in Every Step of Assembly



FTE Hungary Kft. | 75/1 Budapest Street, Veszprém 8200-HU | www.ftengineering.hu
Phone: + 36 88 220 040 | Fax: + 36 88 220 068 | Mobile: +36 30 989 86 83 | E-mail: info@ftengineering.hu