

Greatech Integration (Ireland) Limited design and manufacture custom automated production & assembly machines for leading global Life Science companies

We have over 25 years' experience of steering Smart Automation Projects through Concept Design, Development, Precision Engineering, Process Control and on-time Project Management, for our partners in MedTech, Pharma and Biotech. We have dedicated R&D capabilities and operate to the highest international standards.

## **I THE FACTS**

- Founded in 1998, 55 employees, growing 10%+ per year
- 2,000m<sup>2</sup> R&D and manufacturing facility near Dublin Airport
- Successfully delivered 300+ custom automation and engineering projects (conceptualisation, co-development, industrialisation)
- Proven track record in solving tough automation challenges with the customer and optimising complex automation processes

# **S** KEY TARGET APPLICATIONS

Semi-and fully automated solutions for Biotech, Medtech, Pharma and other complex industrial production challenges

# CAPABILITIES

- Advanced mechanical design using the latest 3D software
- Rigorous on-time project management featuring dashboard-based tracking
- Precision engineering and tooling of custom components
- Customisation of complex integrated systems
- In-house programming/electrical engineering and assembly process
- Validation to GAMP 5 documentation procedures

- DIN ISO-9001-2015
- Integration within both company environment and customer projects of:
  - Digital transformation
  - Industry 4.0 principles
  - Lean Manufacturing culture
  - Project-specific technologies based on client and project requirements

### CLOSER TO MARKETS

- Cork and DACH/EMEA (Switzerland) offices opened in 2022
- Present in major markets Europe, North America, Middle East
- Speaking your language English, French, German and more.

# CONTACT US

#### Ireland:

- **T.** +353 (0)1 834 3905
- E: dermot.obrien@greatech-group.com

#### International:

- **T:** +6012 407 8697
- E: wilsontan@greatech-group.com
- www.greatech-group.ie