

# Digital Solutions

## Leveraging your data in order to achieve operational excellence

INTECH's Digital Solutions can help you achieve maximum value from your existing data, assets, and personnel with reduced operating costs and better security. We offer specialized services and applications

that facilitate oil and energy organizations' transition into Industry 4.0 by providing OT cybersecurity, enterprise data management for decision support, and digitalizing field and plant operations

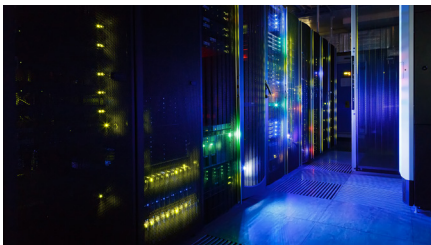
### Products & Solutions



#### OT-Cybersecurity

INTECH offers services for secure design and implementation of OT systems cybersecurity and control networks at industrial plants, facilities, and remote sites. We work consultatively to enable the organization in achieving the required OT Cybersecurity Maturity. Our solutions include:

- Cybersecurity Management Systems
- OT Cybersecurity Risk Assessment
- Network Intrusion Detection Systems
- Secure Remote Access
- OT Network Segmentation & Design
- Data Diodes
- OT System and Network Hardening



#### Industrial Analytics

Transforming disparate data into actionable information for better integration, visibility, and control of enterprise offices, industrial plants, facilities, and remote sites

- Data Integration & Analytics
- Self-Service Predictive Analytics
- IT-OT Integration Solutions and Design Consultation



#### Digital Operations Management

We provide performance and operations optimization solutions for different applications. Our solutions include:

- Advanced Alarm Management
- Condition Based Maintenance System
- Pipeline Leak Detection Systems
- Terminal Operations Management
- Smart Well Management
- Field Operations Management

### About INTECH

INTECH Process Automation is a globally renowned system integrator and industrial automation company. As the world moves towards Industry 4.0, we are building our expertise on Industrial IoT and related digitalization solutions. We have set up multi-disciplinary teams specializing in IT-OT integration, and we are collaborating closely with our technology and platform partners as well clients to solve problems and provide innovation new solutions



25+ Continuous Years



2000+ Engineering Man-years



Project Footprint in 35+ Countries



Offices in 13 Countries Around the Globe



400+ Employees 200+ Engineers