The ESCO Group Enterprise Solutions team brings together professionals with diverse expertise in IT/OT infrastructure, cyber security, software development, MES solutions, reporting and analytics, and more. We are passionate about delivering value to our clients through solutions that boost productivity, save time and money, offer operational insights, and enhance reliability. With a commitment to continuous learning and innovation, we excel at both incorporating the latest technology or leveraging existing client tech stacks to deliver improved and innovative solutions.

# **Our Capabilities**

#### Infrastructure

- Networking
- Processing and data storage
- On-Prem or Cloud hosted
- Virtualization

### **Cyber Security**

- Risk Management Framework
- Remote Access
- Disaster Recovery
- Centralized Asset Visibility
- Threat detection

#### **MES**

- Recipe Management and execution
- OEE and performance monitoring

## **Reporting and Analytics**

- Advanced data manipulation
- Dashboards
- Reporting

## **Custom Software Development**

- Database Development
- Application Development
- Software Migration

## Certifications

- AVEVA Historian Server
- Ignition Core
- Sepasoft OEE
- PI System Infrastructure Specialist
- TrakSYS Certified Engineer
- CompTIA Security+ ce
- CompTIA A+ ce
- CompTIA Network+ ce
- CISSP
- CompTIA IT Operations Specialist

- CompTIA Secure Infrastructure Specialist
- CompTIA CySA+ ce
- Fortinet Cybersecurity
- CompTIA Security Analytics Professional
- CompTIA PenTest+ ce
- CompTIA Network Vulnerability
- CompTIA Network Security Professional
- CompTIA Project+\

# **Software Suites**

- Rockwell Innovation Suite
- Rockwell Pax
- Rockwell Factory Talk Batch
- AVEVA System Platform
- GE Proficy
- OSIsoft PI Suite
- Inductive Automation Ignition
- Sepasoft MES
- Parsec TrakSvs
- Power BI
- SSRS

# **Programming Languages**

- SQL
- Postresql
- Access
- Python
- C#
- VBA
- Javascript
- Angular

#### **Partners**

- CISCO
- Dragos
- Rockwell
- Ignition

- Fortinet
- OSIsoft
- Inductive Automation

