

## **PROGRAM OVERVIEW**

With the advent of industrial control systems, ranging from programmable logic controllers to embedded systems, the manufacturing industry is beginning to experience an increased rate of cybersecurity incidents. While leveraging sophisticated technologies have helped maximize quality and productivity in the manufacturing sector, the exploitation of critical system vulnerability is capable of disrupting business continuity. Some of the cybersecurity challenges plaguing the U.S. manufacturing industry include:

- Manufacturing IoT (Internet of Things) Complexities:
- Security and Privacy of Sensitive/Confidential Data
- IP (Intellectual Property) Theft
- Regulatory Compliance Evolution
- Cybersecurity Training and Skill Gap

## PROGRAM SERVICE OFFERING

At GoldSky Security, our comprehensive security solutions within the manufacturing industry revolves around the design and implementation of countermeasures aimed at controlling emerging threats, including supply chain security management. Our cybersecurity experts are specialized in the development, implementation, and management of following solutions:

- Vulnerability Scanning
- Endpoint Security Protection
- Securing Industrial Control Systems (ICS)
- Business Continuity Planning & Disaster Recovery
- Security Plan Development
- Cybersecurity Awareness Training

"We have worked with GoldSky Security over the past few years to perform our annual Security Risk Assessments and to insure we are compliant with NCUA security standards. The Risk Assessment reports we receive are extremely detailed and the Remediation Roadmap's are easy to understand and follow for our management team. As a result of partnering with GoldSky, we have dramatically increased the security posture of our credit union over time. We look forward to continuing our partnership and would highly recommend GoldSky as a great partner for any company in need of cybersecurity advisory services."

- Aaron Logue City & Police Federal Credit Union