**Bottom Line:**
We help manufacturers avoid business disruption and financial losses caused by cyber threat exposure to criminal enterprises and nation states.

**Lesson:**
Modern manufacturing relies on verifiable cybersecurity processes to avoid costly cybersecurity disruptions. This use case focuses on strategies to manage your cyber risk.

**Common Problems**
- Developing staff and a safe work environment while reducing earned labor costs means embracing automation to augment output. As more applications and systems are used, exposure to exploits and loss events increase.
- Operational improvements simulate the re-evaluation of resource allocations, but no defined strategies exist to effectively monitor, communicate, and manage cyber risk.
- Resilience and stability are required to meet budget. Increasing threats focused toward vulnerable manufacturers are causing prolonged and expensive business disruption.

**How We Solve Common Problems**
- Helping leadership teams embrace their responsibility for promoting and supporting cybersecurity and digital trust.
- Competitive advantage is gained through execution of well-defined strategic plans. Co-developed comprehensive security plans based upon business needs mitigate breaches that cause financial loss.
- Having a plan to prioritize investments saves time and money when developing verifiable cybersecurity processes and security reporting that promotes visibility and accountability.

**Results:**
Comprehensive cybersecurity shouldn’t be limited to manufacturers with enterprise budgets. Making investment decisions without a strategy ensures money and time will be consumed with little to no benefit to the business. Our proven process allows us to prioritize the cyber threats with the highest business impact, ensuring your critical assets are safeguarded from malicious exploitation. We can help your leadership team co-develop a plan to quickly improve and promote your digital trust initiatives.

To start a friendly dialogue, visit our website or call (614) 408-0900.