Cybersecurity on US Manufacturing and Supply Chains

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C4I & Cyber Center Research Review
Dr. Paulo Costa – May 30, 2023
The Challenge

- Digital Transformation is here, and it must be secured
  - We create new, and enlarge existing, cyber attack surfaces
- Energy use is a major factor in manufacturing!
  - Case study: aluminum engine block production
  - 7.5M kW-hr/year (machining alone)
  - Digitalizing this machining process saves
    - Path optimization: 0.75M kW-hr/year
    - Vibration minimization: 1.875M kW-hr/year

27% OF US ENERGY CONSUMPTION – 34% OF ALL CYBER ATTACKS
1 QUAD
Cumulative improvement in secure energy efficiency

1 TRILLION
Cyber vulnerability instances mitigated via implementation of \&-PURE

1 MILLION
Trained manufacturing workers and employees in cybersecurity

$20 BILLION
saved over 5 years
The CyManII partnership ecosystem is currently comprised of 59 proposed members including three Department of Energy National Laboratories (Idaho National Laboratory, Oak Ridge National Laboratory, and Sandia National Laboratories), four Manufacturing Innovation Institutes, 24 powerhouse universities, 18 industry leaders, and 10 nonprofits.
We are a managing partner, responsible for the CyManII East Coast Headquarters providing access to 4000 SF new lab space, and a permanent member of the Governing Board.

Mason’s significant track record and expertise in cybersecurity positioned us for a leadership role.

Opportunity to build our facilities and research in Advanced Manufacturing.

CyManII places Mason on the map of the DOE research ecosystem.

UTSA’s National Security Collaboration Center is home to CyManII headquarters with 5,000 ft² of office space.
Concept of Operations
Measuring Impact

1 QUAD • $20 BILLION • 1 TRILLION • 1 MILLION

<table>
<thead>
<tr>
<th>Sectors</th>
<th>Clean Energy</th>
<th>Semi-Conductor</th>
<th>Equipment Manufacturing</th>
<th>Petroleum Refining</th>
<th>Iron/Steel</th>
<th>Forest Products</th>
<th>Ag. Food</th>
<th>Cement</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Consumption</td>
<td>1Q</td>
<td>0.09Q</td>
<td>0.17Q</td>
<td>4.17Q</td>
<td>1.21Q</td>
<td>2.47Q</td>
<td>1.15Q</td>
<td>0.30Q</td>
<td>10.56Q/yr</td>
</tr>
<tr>
<td>EE Improvement from Secure SM</td>
<td>0.25Q</td>
<td>0.02Q</td>
<td>0.04Q</td>
<td>1.04Q</td>
<td>0.30Q</td>
<td>0.62Q</td>
<td>0.29Q</td>
<td>0.08Q</td>
<td>2.64Q/yr</td>
</tr>
<tr>
<td>% Market Penetration</td>
<td>15%</td>
<td>10%</td>
<td>15%</td>
<td>8%</td>
<td>10%</td>
<td>5%</td>
<td>5%</td>
<td>3%</td>
<td>9% avg.</td>
</tr>
<tr>
<td>Intelligent Efficiency from Secure Manufacturing</td>
<td>0.038Q</td>
<td>0.002Q</td>
<td>0.006Q</td>
<td>0.083Q</td>
<td>0.030Q</td>
<td>0.031Q</td>
<td>0.015Q</td>
<td>0.002Q</td>
<td>0.21Q/yr</td>
</tr>
</tbody>
</table>

*25% EE Imp.¹
15% SA²
10% SCN

X 5 yrs = 1Q

Intelligent Efficiency is the additional energy efficiency that is possible through cyber tools coupled with IIoT devices.

SECURE SMART MANUFACTURING LEADING TO 1Q IN INTELLIGENT EFFICIENCY

Cyber-Informed ROI

Transform from cyber “cost center” to enabling-ROI

- Production, Quality, Profit margin, Differentiating US advantage
- Directly relates to Energy & Emissions challenges (future ROI)