Security is a key enabler for Industry 4.0!

Frank Lubnau, CDO Industry
Robert Bosch GmbH
Security is a key enabler for Industry 4.0!

Top of the Agenda

- Security makes a significant contribution to business success and makes tomorrow's sales possible!
- Security thus becomes the central enabler for Industry 4.0

„Achieving state-of-the-art information security and customer privacy protection in our products and throughout their entire life cycle (...) is an essential aspect of the Bosch quality promise.“

Volkmar Denner (CEO of Robert Bosch GmbH)
Security is a key enabler for Industry 4.0!

Our past ...

Efficiency = Control
Fast = Central
Bigger = Better
Hierarchy = Fast
Security is a key enabler for Industry 4.0!

Today & upcoming

Highly automised

Distributed

Connected

OEE and KPI driven
## Security is a key enabler for Industry 4.0!

### Industry 3.0 – Two worlds

<table>
<thead>
<tr>
<th>Enterprise IT</th>
<th>Production IT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product life cycle:</strong> 3-5 year</td>
<td><strong>Product life cycle:</strong> 20 years and more</td>
</tr>
<tr>
<td><strong>Standardized high performance computing power</strong></td>
<td><strong>Limited computing power, many vendors</strong></td>
</tr>
<tr>
<td><strong>Primary protection goal:</strong> <em>Confidentiality</em></td>
<td><strong>Primary protection goal:</strong> <em>Availability</em></td>
</tr>
<tr>
<td><strong>Patches are regularly installed</strong></td>
<td><strong>Patching often not possible (regulations), only during planned maintenance tasks</strong></td>
</tr>
<tr>
<td><strong>Security audits, pen tests and monitoring on a regularly basis</strong></td>
<td><strong>Security audits and monitoring not common</strong></td>
</tr>
<tr>
<td><strong>Subordinate role for functional safety</strong></td>
<td><strong>European Machinery directive (safety)</strong></td>
</tr>
</tbody>
</table>

---

© Robert Bosch GmbH 2016. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights.
Security is a key enabler for Industry 4.0!

Industry 4.0 – Value creation networks across companies

- Increasing flexibility and customer-specific production
  - Direct data exchange of all entities (people, machines, processes across company boundaries)

- Storage and processing of data generates added value.

- Main concerns
  - Correctness and completeness of data
  - Know how protection
  - Counterfeiting prevention
  - Authenticity of the business partners
Security is a key enabler for Industry 4.0!

What contributes to making this vision a reality?
Security is a key enabler for Industry 4.0!

Determining your starting point means creating transparency!

- Create transparency within the whole organisation, considering e.g.

![Diagram with sections: Technical Capabilities, Organisation and Processes, Maturity of the Organisation]
Security is a key enabler for Industry 4.0!
Holistic approach

► Starting point

► Target state of all domains and silos

► Security is a collaborative responsibility and mission
Security is a key enabler for Industry 4.0!

Holistic approach

- Holistic approach taking into account the specifics of the domains (Enterprise IT, Product development, Production IT)
  - Define required graded security for the technical capabilities (for example based on the security level of IEC 62443)
  - Set graded security, such as ISO 2700x, for processes and organization based on required protection needs (e.g., basic protection, default protection, increased protection requirements)
  - The second dimension is always the maturity of the organization to be able to execute corresponding processes

Ensuring the protection goal Availability is still a major challenge in products and in the Production IT

- Increasing costs per product are not accepted by the market
- Due to regulatory requirements / guidelines
Security is a key enabler for Industry 4.0!

**Conclusion**

- Security is the “enabler” of Industry 4.0 in the value creation networks!

- Security by design - fundamental component of development, deployment and operation

- Security concerns all of us – it becomes a cross-sectional task
  - A secure product requires a secure production

- Security is a “moving target” – we are never done

- Security should become a quality feature
  - It’s an essential aspect of the **Bosch quality promise**
THANKS