

INFOCOM. digital.secure.connected.



Industry 4.0

Challenges of the
networked industry

INDUSTRY 4.0

Challenges of the networked industry

Increased networking of industrial control systems provides integrators and operators with new challenges that have so far primarily been known in classic IT environments. The focus areas of **Industry 4.0, Smart Manufacturing and Internet of Things** require a high degree of networking at a high security level. Against the background of a rapidly increasing number of cyber-attacks, this is of particular relevance: Cyber criminals pose an equally imminent threat as the increasing activity of state-financed hacker groups. A modern IT and communication infrastructure protects you against brain and knowledge drain and reduces the risk of falling victim to cyber blackmail or sabotage.

Typical challenges for companies in this context are:

- Secure integration of Informational Technology (IT) and Operational Technology (OT)
- Secure integration of external partners, such as suppliers, sales partners or service providers, e.g. via cloud services
- Automated ad-hoc establishment of trust relationships to external partners (trustworthiness)
- Integration of various, partly proprietary technologies, such as different field buses
- Elimination of risks and weaknesses in existing systems
- Components of industrial facilities cannot be updated (for example, because systems are certified and accepted, operating permits would expire or manufacturer updates are missing)
- Interaction of organisational and technical security aspects
- Introduction, operation and continuous development of a comprehensive security management for office and production facilities
- Certifications as proof of your security measures to third parties, e.g. authorities, customers or partners

LABG provides advice and support when you are introducing, restructuring or redesigning your communications and information technologies, from conceptual design all the way to the implementation phase. You can hereby rely on our project experience in highly sensitive security areas. Our customers have special demands on the availability of their services as well as on the confidentiality and the integrity of their information.



After an industrial control system malfunctioned: Waste water from a sewage treatment plant leaks into a Californian river.

2012

Massive damage after a German steel mill is hacked: System can no longer be shut down in a controlled manner.

2013



Our range of services

Technical infrastructure analysis

IABG supports you throughout the entire life cycle when securely networking your production. We determine your individual protection requirements, identify and assess risks to your systems. In addition, we perform penetration tests when analysing your infrastructure to identify and eliminate vulnerabilities.

We furthermore analyse your communication infrastructure and contrast your requirements – from the communication of your automation hardware at control level (e.g. **Industrial Ethernet, wireless communication**) via process control systems (e.g. **DNP3, Siemens S7 protocol**) and office communication (e.g., **IP networks, LAN**), all the way to cross-site networking (e.g., **WAN technologies, Carrier Ethernet**). The goal is ensuring secure networking of your production in line with your needs.

Development of customer-specific concepts and strategies

Together with you, our specialists define the protection goals of your company and develop operational and technical security concepts matching your needs – **security by design**. At the same time, we take into account internationally recognized standards, such as **ISO 27001** or **ISA / IEC 62443** and create a catalogue of measures for you. In addition to that, we enhance the development of your network architecture, perform profitability assessments and, for larger projects, create a migration plan ensuring smooth implementation.

Providing advice and support in the implementation phase

Our experts close security gaps, eliminate vulnerabilities of your systems and identify the products required to meet your protection requirements. We are your experienced partner when it comes to the introduction and continuous development of an **Information Security Management System (ISMS)**.

We create test specifications for you allowing to verify infrastructure functionality by means of acceptance tests. We furthermore document your technical infrastructure as well as your organisational and security processes.

Supporting the operation phase

On request, our colleagues also gladly support the operation of your technical infrastructure, your ISMS or the work on the continuous improvement of your processes.



Energetic Bear/Dragonfly

Spear phishing on European and US energy sectors.

US utility companies face brute force attacks.

At a security conference, researchers present a guide on how to attack a chemical factory.

Further increase in attacks on Industrial Control Systems in 2015 compared to 2014.

Cyber-attack on a control computer brings Canadian bakery factory to a standstill.

2014

2015





AUTOMOTIVE



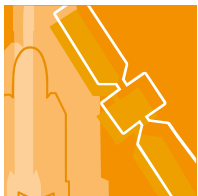
INFOCOM



MOBILITY, ENERGY & ENVIRONMENT



AERONAUTICS



SPACE



DEFENCE & SECURITY

About IABG

We are a closely networked business group and offer integrated, future-oriented solutions in the sectors Automotive • InfoCom • Mobility, Energy & Environment • Aeronautics • Space • Defence & Security. We understand the requirements of our customers and support them independently and competently. We implement effectively, efficiently and with target orientation. We operate reliably and sustainably. Our international market presence and our success are based on technological excellence and a fair relationship to our customers and business partners.

For more information please contact:

Phone +49 89 6088-2638

infokom@iabg.de

www.iabg.de

IABG
Einsteinstraße 20
85521 Ottobrunn
Germany
Phone +49 89 6088-2030
Fax +49 89 6088-4000
info@iabg.de
www.iabg.de

Berlin Bonn Dresden Erding Hannover Karlsruhe Koblenz
Lathen Letzlingen Lichtenau Noordwijk (NL) Oberpfaffenhofen