



Agenda: Cyberfit - How cybersecure are the energy sector and industry?



Date: **23.04.2024, 15:30-17:00**



Location: **Panel at Hannover Messe**

The panel will be recorded and broadcast live



Moderation: Friederike Wenderoth, Team Lead Energy Infrastructure, dena

Hintergrund:

With the implementation of the NIS2 Directive, cybersecurity should become a top priority for the energy sector. However, there is a prevailing sentiment that managers are not sufficiently incentivized by the new directive to allocate increased budgets for cybersecurity measures. Some reasons for this lack of action are the opacity of cybersecurity costs, combined with challenges in estimating resources for comprehensive security. The energy sector as critical infrastructure, but also large parts of the industry are already required to fulfil growing cybersecurity requirements. However, cybersecurity transcends mere regulatory compliance; it necessitates continuous adaptation as emerging technologies are developed and vulnerabilities are discovered on a daily basis.

Block I Solutions and learnings from practice on cybersecurity in the energy sector and industry

15:30	Welcome and opening Friederike Wenderoth, Team Lead Energy Infrastructure , dena
15:35	Risk management - Which tools help assist in the decision-making process for the implementation of cybersecurity measures (incl. Q&A) Arnold Krille, Strategic Sales Manager, genua GmbH
15:45	Cybersecurity Tools for Critical Infrastructure (incl. Q&A) Lars Petermann, Director of Customers & Partners, ASVIN
15:55	Testimonial: What are the most important technical and organizational tools for a manufacturer? (incl. Q&A) Carsten Dietrich, Technical Manager Cyber Security, SMA Solar Technology AG
16:05	Raising management awareness: What causes investments in cyber security to stall? (incl. Q&A) Marc Dönges, Project Lead, Transferstelle Cybersicherheit im Mittelstand and mIT-Standard sicher, BVMW

Block II Panel: - How cybersecure are the energy sector and industry?

16:15	<ul style="list-style-type: none">▪ How can decision-making within the energy sector and industry be effectively supported, and who should be involved in providing this support?▪ How can an intensive cooperation between different actors in the sector increase cybersecurity?▪ How can the allocation of responsibility between management and IT be optimally structured? Should management assume sole responsibility for cybersecurity? <p>Friederike Wenderoth, Team Lead Energy Infrastructure , dena Arnold Krille, Strategic Sales Manager, genua GmbH Lars Petermann, Director of Customers & Partners, ASVIN Carsten Dietrich, Technical Manager Cyber Security, SMA Solar Technology AG Marc Dönges, Project Lead, Transferstelle Cybersicherheit im Mittelstand and mIT-Standard sicher, BVMW</p>
16:55	Conclusion Friederike Wenderoth, Team Lead Energy Infrastructure, dena

Kontakt

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