

APPLICATION

We look forward to your e-mailed application containing your full address details. Please send this by **2 March 2020** to Ms. Vibeke Hoffmann at
v.hoffmann@vdw.de | tel. +49 69 756081-56.

(Please also include the billing address, when different!)

ATTENDANCE FEE

The attendance fee is **€ 89.00 per person plus VAT**. Included in the price are your attendance at the congress, refreshments during the break, and an admission voucher (admission code) for METAV 2020 including a ticket to travel on VRR public transport.

(On receiving your application, we shall send you a written confirmation including admission voucher.)

CANCELLATION

You can cancel your attendance in writing and free of charge up to 14 days prior to the event. We regret in the event of later cancellations that we shall have to bill you the full attendance fee. However, a replacement from your company may be named free of charge.

VENUE

Messe Düsseldorf (Düsseldorf exhibition grounds)

Hall 1 · Room 14

Conference rooms (first floor)

Stockumer Kirchstraße 61

40474 Düsseldorf | Germany

(Sat nav input: **Düsseldorf, Am Staad**)

Car park P3 – South Entrance

Wednesday, 11 March 2020, at 10.30 a.m.

HOW TO GET THERE

Further details on how to get to the venue and on your attendance can be viewed at

metav.de

messe-duesseldorf.de

duesseldorf.de (City of Düsseldorf website)

SITE MAP OF CONFERENCE ROOMS



Organiser:



VDW – Verein Deutscher
Werkzeugmaschinenfabriken e.V.
(German Machine Tool Builders' Association)
Corneliusstraße 4
60325 Frankfurt am Main | Germany
vdw.de

Conceptual sponsor:



VDMA
Competence Center Industrial Security
Lyoner Str. 18
60528 Frankfurt am Main | Germany
industrialsecurity.vdma.org

METAV/2020
DÜSSELDORF, 10 – 13 MARCH POWER YOUR BUSINESS

**CYBER SECURITY
CONGRESS**



WEDNESDAY, 11 MARCH 2020

**21. International Exhibition
for Metalworking Technologies**

METAV40
JAHRE YEARS
1980-2020

metav.de
f t i n

Eine Messe des
A Fair by **VDW**

M
Messe
Düsseldorf

INVITATION

Networking poses risks for the safe operation of machinery and plant. Even today, 30 per cent of the companies surveyed recently by VDMA speak of **production downtimes as a result of security incidents**. The damage is huge – in particular from ransomware or CEO fraud. The operators of machinery and plant are concerned above all with the availability of data and services, **the integrity of Industry 4.0 data, and the elimination of safety hazards from cyberattacks**.

Principles for risk assessment, automation component requirements, and embedded software protection must be included as early as the production development and design stages.

At the congress, leading industry experts will be reporting on the requirements, measures, and practical aids in the sector. Live hacking will demonstrate on site the vulnerability of today's systems.

Don't forget to book your attendance in good time for this pioneering event.



PROGRAMME

WEDNESDAY, 11 MARCH 2020

10.30 a.m. – 10.40 a.m.

Welcome | Host | Closing remarks*

Steffen Zimmermann

Head of Competence Center Industrial Security
VDMA



10.40 a.m. – 11.10 a.m.

**Cyber security –
why ignoring risks can destroy business**

Natalia Oropeza

Chief Cyber Security Officer
Siemens AG



11.10 a.m. – 11.40 a.m.

**Cyber security developments and
challenges in the automotive industry**

Rolf Reinema

Vice President IT Workplace, IT Infrastructure &
Operations, IT Security
ZF Group



11.40 a.m. – 12.10 p.m.

**Opportunities and challenges
of cyber security
(including live demo)**

Jens Kluge

Industrial control and automation systems
Federal Office for Information Security



12.10 p.m. – 12.30 p.m.

Break

12.30 p.m. – 1.00 p.m.

**Cyber security attacks on industry –
how great is the danger to companies in
the global community?**

Bernd Gehring

Head of Industrial Security
J.M. Voith SE & Co. KG



1.00 p.m. – 1.30 p.m.

**Security as success factor
for the smart factory**

Klaus Bauer

Head of R&D Basic Technology
TRUMPF Werkzeugmaschinen GmbH



1.30 p.m. – 2.00 p.m.

**Cyber defence for SMEs –
modern solutions for risk management**

Dr. Rüdiger Peusquens

VP Cyber Defense & Testing
T-SYSTEMS INTERNATIONAL GMBH



2.00 P.M.

Closing remarks*