

17.–19.1.2023 // Nürnberg, Germany

# PERIMETER PROTECTION

International Exhibition for Perimeter Protection, Fencing and Building Security  
Internationale Fachmesse für Perimeter-Schutz, Zauntechnik und Gebäudesicherheit



## PRESS RELEASE

December 2022

### Perimeter Protection 2023: on track for continued growth with increasing international focus

- 20 percent increase in display area
- Special platform U.T.SEC@Perimeter Protection in Hall 2
- Expert dialogue in Specialist Forum
- Nuremberg Security Conference at Perimeter Protection

Since its premiere in 2010, Perimeter Protection, which is set to take place at Exhibition Centre Nuremberg from 17 to 19 January 2023, has enjoyed sustained growth. The mounting interest on the part of international exhibitors has led to a 20 percent increase in display area to 7,500 m<sup>2</sup> in two halls. More than 190 exhibitors from 24 countries have registered for the exhibition for perimeter protection, fencing technology and building security. The integration of the special display area U.T.SEC@Perimeter Protection, the expert dialogue in the Specialist Forum and the Nuremberg Security Conference are sure to provide the industry with important impetus.

From 17 to 19 January 2023, following the pandemic-enforced break in 2022, Halls 1 and 2 at the Nuremberg exhibition venue will once again be the hotspot for intelligent building and perimeter protection, covering topics like video surveillance, access controls, fencing systems, building security and a whole lot more. At this stage, more than 190 exhibitors from 24 countries have registered for the opportunity to showcase their solutions for integrated security technology and perimeter protection.

#### U.T.SEC@Perimeter Protection platform with flight zone

A new feature is the integration of the special display area U.T.SEC@Perimeter Protection in Hall 2. U.T.SEC is the first platform worldwide to take a holistic approach to the cutting-edge issue of unmanned technologies with a focus on safety and security, putting the spotlight on the technical and legal options for improving safety. This includes protecting civilian, industrial and government premises against intrusion by unmanned vehicles. It is planned to include a flight zone for demonstrations of drone technology.

Partner



Verband für Sicherheitstechnik e.V., Hamburg



UAV DACH e.V. – Verband für Unbemannte Luftfahrt, Berlin

Honorary sponsors / Ideelle Träger



Fachverband Metallzauntechnik e.V., Ratingen

RAL-Gütegemeinschaft Metallzauntechnik e.V., Ratingen

Organizer / Veranstalter

NürnbergMesse GmbH  
Messezentrum  
90471 Nürnberg  
Germany  
T +49 9 11 86 06-0  
F +49 9 11 86 06-82 28  
perimeter-protection@nuernbergmesse.de  
www.perimeter-protection.de

Chairman of the Supervisory Board

Vorsitzender des Aufsichtsrates  
Marcus König  
Lord Mayor of the City of Nuremberg  
Oberbürgermeister der Stadt Nürnberg

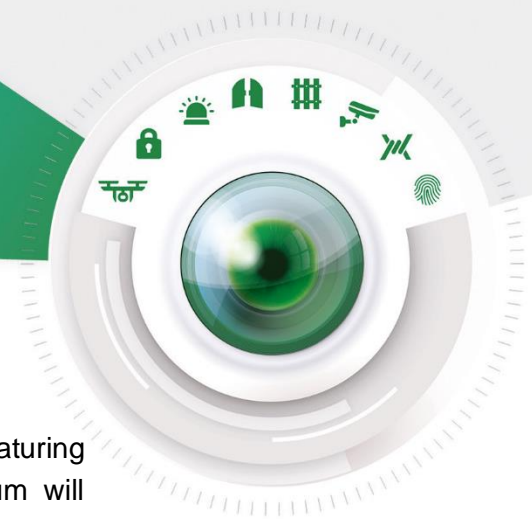
CEOs

Geschäftsführer  
Dr. Roland Fleck, Peter Ottmann

Registration Number

Registergericht  
HRB 761 Nürnberg

NÜRNBERG MESSE



International Exhibition for Perimeter Protection, Fencing and Building Security  
Internationale Fachmesse für Perimeter-Schutz, Zauntechnik und Gebäudesicherheit

## High-calibre presentations by experts in the Specialist Forum

Perimeter Protection 2023 once again includes a Specialist Forum featuring high-calibre speakers. Over the three days of the event, the forum will explore practical solutions, with plenty of opportunities for professional exchanges and dialogue with and among experts.

The topics of perimeter protection, fencing technologies, building security and unmanned technologies are an integral part of the forum, which is being realised in partnership with the Hamburg-based VfS – Association for Security Technology and UAV DACH – German-speaking Association for Unmanned Aviation, Berlin. The presentations will focus on innovative approaches and novel solutions and will address topical issues.

The forum includes the following highlights:

- Maximum security for critical infrastructures thanks to LiDAR sensors
- Plant security with tethered drones
- AI-based detection using optical sensor fusion
- Security in the lower airspace, report from SIMULU research project
- The latest on the standards for doors and gates, status and outlook

In addition, the forum offers companies and institutions the opportunity to present their technical expertise and solutions to trade visitors and other attendees.

For detailed information on the Specialist Forum, go to:

**[www.perimeter-protection.de/en/programme/specialist-forum](http://www.perimeter-protection.de/en/programme/specialist-forum)**

## Nuremberg Security Conference at Perimeter Protection

The Nuremberg Security Conference will take place on 18 January 2023 in the Brussels Room at Exhibition Centre Nuremberg. This event by the private security sector is designed for entrepreneurs and others with an interest in security who hope to achieve something privately or for the industry as a whole. The latest security topics will be explored in a series of targeted presentations. The event also features interesting exhibitors from the security sector.

17.–19.1.2023 // Nürnberg, Germany

# PERIMETER PROTECTION



International Exhibition for Perimeter Protection, Fencing and Building Security  
Internationale Fachmesse für Perimeter-Schutz, Zauntechnik und Gebäudesicherheit

## Contact for press and media

Kristina Albert, Ariana Brandl

T +49 9 11 86 06-82 85

[press-perimeter-protection@nuernbergmesse.de](mailto:press-perimeter-protection@nuernbergmesse.de)

Media accreditation is now available at:

[www.perimeter-protection.de/en/press/accreditation/advance-accreditation](http://www.perimeter-protection.de/en/press/accreditation/advance-accreditation)

For all press releases, further information, photos and videos, see the  
Newsroom at: [www.perimeter-protection.de/en/news](http://www.perimeter-protection.de/en/news)

Further services for journalists and media contacts:

[www.perimeter-protection.de/press](http://www.perimeter-protection.de/press)