



## WEBINAR PROGRAM

### **“AIRPORTS: regulations and guidance for the design of perimeter security for critical infrastructure”**

The seminar takes place in a single session and requires registration via Calendly. The seminar is delivered on the ZOOM platform (accessible through a dedicated link). The training path is structured as follows:

#### **Introduction**

- Overview and Airports as critical infrastructure systems

#### **Section 1 – Regulatory Framework**

- National and international regulatory landscape & Key organizations

#### **Section 2 – Product Qualification & Standards**

- Overview of certification and compliance: Eu standards, Safety grades, Environmental classes and IP ratings

#### **Section 3 – Risk Assessment**

- Methodology and Designer responsibility in long-term system performance

#### **Section 4 – Passive & Active Protection Systems**

- Role of passive protection, active systems and Integration of systems for complete security

#### **Section 5 – Penetration Time & Reaction Time**

- Relationship between delay and system response & Design requirements for effective Security

#### **Section 6 – Active Technologies & Performance**

- Multi-technology approach for high-risk environments & Key performance indicators

#### **Section 7 – Safety Systems: Collision Avoidance**

- Safety challenges & solutions for airport environments

#### **Section 8 – Case Studies**

- Sharing the experience of our best use cases worldwide

#### **Conclusion & Q&A Session**

- Key takeaways & Future outlook for airport perimeter protection

**EXTREME SECURITY**