



# SAFETY & SECURITY DESIGN FOR AIRPORTS

- create a safe airport environment
- achieve a minimum accidents situation
- enhance operational safety & security through appropriate technical systems
- minimize risks & boost staff moral
- optimize your s&s strategies

YOUR safe & secure airport is our aim !

## THE RISK INTERFACES HUMANS VS. TECHNOLOGY OR HUMANS

Providing the suitable systems & configurations for a safe and secure airport environment is one of the more ambitious tasks of operational and technical systems coordination.

Humans are at risk, but humans also create risks. Experience is needed in balancing the design of spaces for humans, the risks incurred, and the appropriate mix of operational and technical means of risk mitigation, risk management & crisis control.

Together with your leading safety & security staff, we work out the safety & security strategy on a need to know information basis.

## INSTRUMENTS OF LAYERED DEFENCE

Accidents & attacks, by definition, can never be ruled out completely. Providing you with the right technical means to prevent, contain, and manage crisis situations is our task.

The seamless interface between technology and operational use, command & control is defined by regulatory demands and your safety & security management. To these we tailor our services and our technical solution proposals.

Achieving effective safety & security systems tailored for airport & aviation use, is our unique encompassing expertise.



you talk ⇌ we listen ⇌ we act ⇌ you benefit

## FIRE & LIFE SAFETY SYSTEMS

Both recent disasters, and recent airport opening problems point to the exceptional difficulty of fire & life safety strategy and its technical systems. We assist you in finding the right strategic approach and its technical implementation.

## OCCUPATIONAL HEALTH & SAFETY

Knowing airports & safety enables us to assist you in creating a self-improving safety management.

You can benefit from our long and varied experience in aviation, helping you to provide safe efficiency and efficient safety & security.

# SAFETY & SECURITY SPECIALISTS



**Ian Smith**

**Fire Safety Strategy**

**Fire Safety Engineering Consultants**

Warlaby Lane, Ainderby Steeple, Northallerton, DL7 9JX North Yorkshire, UK

+44 (1609) 776235

[ian@fisec.co.uk](mailto:ian@fisec.co.uk) - [www.fisec.co.uk](http://www.fisec.co.uk)



**Gerd Ebbinghaus**

**Airport Electrical Systems, TQM-Systems  
Occupational Health & Safety**

**GE – Management Beratung**

Kurler Strasse 177, 44319 Dortmund, Germany

+49 (170) 236 58 22

[info@ge-mb.de](mailto:info@ge-mb.de) - [www.ge-mb.de](http://www.ge-mb.de)



**Robert Keiser**

**Airport Architecture  
Master-, Terminal- & Security-Planning**

**AIRSIDE GmbH – AIRPORT SOLUTIONS KEISER**

Murgenthalstrasse 15, 4900 Langenthal, Switzerland

+41 (6221) 270 70

[ask@airside.ch](mailto:ask@airside.ch) - [www.airside.ch](http://www.airside.ch)



**Dr. Axel Laistner**

**Airport Functions & Systems / Energy &  
Sustainability / PM, Design & Execution**

**XL-AERO Association  
Coordinator**

**axel laistner consulting**

Rosenstr. 6 – 73466 Lauchheim - Germany

+49 (7363) 816580

[axel.laistner@laistnerconsult.de](mailto:axel.laistner@laistnerconsult.de) - [www.laistnerconsult.de](http://www.laistnerconsult.de)

⇒ SERVING YOU WORLD WIDE

**XL-AERO**  
SAFE & SECURE

[www.xl-aero.org](http://www.xl-aero.org)