

# Company Profile

April 2026



airsight is a well-established and highly regarded provider of consulting, engineering, and training services for the aviation industry.

We bridge real-world airport implementation with practical, applicable training - ensuring that knowledge translates into measurable operational improvement.



Our • locations and clients

Key facts about us:

### 3 Locations

Berlin, Rome & Singapore

### 2 Pillars

training & consulting

### 1 Goal

Driving safety and efficiency through operational excellence

### Long-term

global aviation partnerships

1999

Foundation year

50+

airsight professionals and trainers

1000+

trainings for 12 000+ professionals in recent years

98%

of training participants recommend our courses

## Consulting

Integrated consulting approach

Cutting-edge knowledge and solutions

Global project experience

Trusted industry reputation



Connecting real-world expertise with practical training

## Training

Trusted knowledge partner

Practicable and real-world examples

Networking within the aviation industry

Customised in-house training solutions

Our experts contribute to



ICAO



Trusted by



Certified





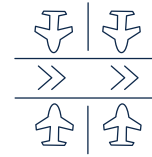
## Advanced Air Mobility and Unmanned Aircraft Systems (AAM & UAS)

- Concept of Operations (CONOPS)
- Droneport Planning & Design
- Specific Operations Risk Assessment (SORA)
- Vertiport Planning & Design



## Aerodrome Operational Support

- Advisory & Support Services
- Concept of Operations (CONOPS)
- Standard Operating Procedures (SOPs)
- Tender Support



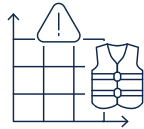
## Aerodrome Planning & Design

- Aerodrome Compatibility Studies
- Aerodrome Masterplanning
- Airport Planning & Design
- Capacity Analysis
- Concept of Operations (CONOPS)
- Feasibility Studies
- Heliport Planning & Design
- Pavement Assessment & Design
- Tender Support



## Aerodrome Safeguarding

- Aeronautical Studies & Obstacle Assessments
- CNS Safeguarding
- Marking & Lighting Concepts
- Obstacle Limitation Surfaces (OLS)
- Obstacle-induced Effects
- Safeguarding Maps & Zoning



## Aerodrome Safety & Risk Management

- Safety Assessments
- Safety Reviews
- Safety Statements
- Third-Party Risks



## Aircraft Detection Lighting Systems (ADLS)

- Advisory & Support Services
- Site Assessments
- Type Certification



## Airspace & Flight Procedure Design

- Flight Procedure Design
- Feasibility Studies
- Flight Procedure Validation



## Certification, Compliance & Management Systems

- Audits & Inspections
- Compliance Checks
- Management System(s) Support
- Manuals & Documentation Support
- Tender Support
- Training Programmes



## Environmental Sustainability & Climate Strategy

- Aircraft Noise
- Airport Decarbonization and Zero-Emission Aviation
- Aviation Emissions
- Concept of Operations (CONOPS)
- Climate Adaptation & Resilience
- Feasibility Studies
- Tender Support



Get in touch  
[info@airsight.de](mailto:info@airsight.de)



Stay in touch  
on [LinkedIn](#)



[Learn more](#) about  
our consulting services



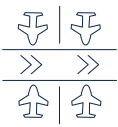
## Advanced Air Mobility (AAM) & Unmanned Aircraft Systems (UAS)

- Effective Strategies for Preventing and Managing Drone Misuse at Aerodrome
- Operation of Unmanned Aircraft – Rules and Procedures Under Regulation (EU) 2019/947
- Vertiports Planning and Design



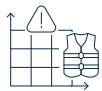
## Aerodrome Operational Support

- Advanced Airside Airport Operations
- Aerodrome Wildlife Hazard Management
- Aeronautical Data Management for Aerodromes
- Airport Operations in Conjunction with Construction Work
- Apron Management Service (AMS) *1-Day Briefing*
- Declaring Runway Distances and Displacing Thresholds
- Global Reporting Format (GRF) and Runway Surface Condition Assessment
- Introduction to Airport Operations
- Introduction to Emergency Management at Airports
- Introduction to Low Visibility Procedures
- Management of Airport Operations Performance (AOP & APO)
- Operational English for Airside Drivers - Initial & Recurrent Course
- Workshop on Tabletop Training, Drills, and Exercises for Aviation Organisations



## Aerodrome Planning & Design

- Aerodrome Pavement Design and Management
- Apron Planning and Aircraft Stand Design
- Heliport Planning and Design (ICAO Annex 14 Volume 2 & EASA CS-HPT-DSN)
- Introduction to Airport Master Planning
- Introduction to Passenger Terminal Planning & Design
- Reporting Aerodrome Pavement Strength *ACR/PCR Method*
- Runway, Taxiway, Apron Planning and Design (EASA CS & GM)
- Runway, Taxiway, Apron Planning and Design (ICAO Annex 14)



## Aerodrome Safety & Risk Management

- Aerodrome Safety Incident Investigation
- Aviation Safety and Human Performance
- Runway Safety
- Root Cause Analysis for Aerodrome Operations
- Safety Assessments at Aerodromes *Level 1*
- Safety Assessments at Aerodromes *Level 2 (Advanced Qualitative)*
- Safety Assessments at Aerodromes *Level 3 (Quantitative)*



## Aerodrome Safeguarding

- New Obstacle Limitation Surfaces and Assessment Requirements
- Introduction to New Obstacle Limitation Surfaces (OLS)
- Introduction to Old Obstacle Limitation Surfaces (OLS)



## Certification, Compliance & Management Systems

- Advanced Aerodrome Auditing for Lead Auditors
- Aerodrome Instructors & Assessors
- Airfield Pavement Inspections
- Auditing in Aviation
- Basic Training for Aerodrome Inspectors
- Briefing on EU and EASA Aerodrome Requirements – Updates and Changes
- Compliance Management at Aerodromes
- EU/EASA Management Systems – Accountabilities & Responsibilities for Aerodromes
- Introduction to EASA and EU Regulations for Aerodromes
- Management of Change at Aerodromes
- Operational Requirements & Best Practices for Ground Handling Service Providers
- Recurrent Training for Aerodrome Management
- Regulatory Requirements for Providers of Ground-Handling Services
- Safety Management System Best Practices
- Training and Proficiency Check Program for Aerodromes



## Environmental Sustainability & Climate Strategy

- Airport Decarbonisation
- Aviation Environmental Design Tool (AEDT) Software Training
- Aviation Sustainability and Environmental Impact of Airports
- Aviation Sustainability at Airports in APAC
- Impact of Zero-Emission Aviation at Airports
- Introduction to Sustainable Aviation



## Airspace & Flight Procedure Design

- Introduction to Air Traffic Management
- PANS-OPS Flight Procedure Design



## General aviation

- Introduction to Aviation
- Non-technical Skills in Aviation

airsight GmbH  
Gustav-Meyer-Allee 25  
13355 Berlin  
Germany

[info@airsight.de](mailto:info@airsight.de)  
[www.airsight.de](http://www.airsight.de)

airsight Italy S.r.l.  
Via dei Campi della Rienza 30  
39031 Brunico (Bolzano)  
Italia

[info@airsight.it](mailto:info@airsight.it)  
[www.airsight.it](http://www.airsight.it)

airsight Singapore Pte. Ltd.  
1 Scotts Road  
#21-10 Shaw Centre  
Singapore 228208

[info@airsight.sg](mailto:info@airsight.sg)  
[www.airsight.sg](http://www.airsight.sg)