

# **AirIntel Infrastructure Security Statement**

### About this document

This statement states that AirIntel inherited cloud security standards from world-class providers such as AWS and Microsoft Azure. It explains how AirIntel's infrastructure uses worldwide compliance frameworks and cybersecurity policies.

### Our Commitment

- Hosted exclusively on ISO 27001 and SOC 2-certified cloud infrastructure.
- Data encryption at rest and in transit using AES-256 protocols.
- Regular vulnerability assessments and penetration testing.
- Compliance with GDPR and CCPA data protection frameworks.
- 99.9% uptime with automated failover and backup recovery systems.

#### Why does this matter?

AirIntel's cloud backbone is transformed into a client-assurance mechanism by leveraging worldwide providers' proven security infrastructures.

## Compliance & Verification

AirIntel aligns with following international standards and frameworks:

- ISO 27001 (Information Security Management Systems)
- SOC 2 Type II (Service Organization Controls)
- GDPR & CCPA (Data Protection and Privacy)
- FAA and IATA aligned aviation data ethics
- Cloud provider certifications

Version 1.0 – October 2025

@2025 AirIntel, All rights reserved.

Part of the AirIntel Trust & Transparency Framework

Signed,

Ahmer Shah (Founder & CEO, AirIntel)