

DO-326A Airworthiness Cybersecurity

by [Nick Clark](#) | Published April 25, 2026

DO-326A Frame

DO-326A (Airworthiness Security Process Specification) establishes aviation cybersecurity certification framework, integrated with DO-356A (Airworthiness Security Methods) and emerging DO-355A guidance.

Architecture Implications

Aviation cybersecurity certification requires structural support for threat assessment, vulnerability management, and emerging post-deployment monitoring.

Architectural Mapping

Health-monitoring fleet substrate provides continuous airworthiness monitoring. Governance-chain integrity supports cybersecurity vulnerability tracking. Composite admissibility supports multi-authority aviation cybersecurity operations.

Standard Evolution

DO-326A enforcement maturation and emerging EASA equivalent guidance push toward structurally-supported architecture.