

REVOLUTIONIZING AIRPORT SAFETY WITH AI

An Al-Powered Airport
Anti-Collision Control System
(AACS)

SRG Government Solutions, Inc.

THE PROBLEM

- Increasing airport congestion leads to higher risk of collisions
- Human monitoring and outdated systems cause critical delays
- Limited automated prevention systems for complex air and ground scenarios







- AACS: A fully AI-powered collision prevention system



- Detects potential collisions between aircraft, vehicles, and structures



 Integrated with radar and GPS for real-time alerts and Al-generated avoidance commands

AI PROPOSAL OVERVIEW



- AI-powered system to prevent collisions between aircraft and airport vehicles



 Monitors areas within the radar/control tower range, especially for landing aircraft



- Built using multiple Al platforms



- System design and implementation subject to optimization by development team

MARKET OPPORTUNITY



 Addresses over 9000 airports globally



Primary targets:
 FAA, DoD, NATO,
 DOT, major airline
 hubs



- Commercial licensing per-airport



 Government procurement and SBIR Phase III funding potential

MARKET RESEARCH: WHY AACS IS ESSENTIAL

FAA reported **1,800+**runway safety incidents
in 2023 — a **20%**increase.

2024 data shows incident rates holding steady or rising (FAA preliminary reports).

Aviation accidents can cost \$325M+ per incident (direct and indirect losses).

75% of incidents caused by human situational awareness failures.

Global aviation traffic expected to double by **2040** (ICAO forecast).

9000 airports worldwide (ICAO), creating a vast addressable market for AACS.

Growing regulatory focus on advanced Albased aviation safety systems.

COMPETITIVE ADVANTAGE

- Proprietary AI risk prediction
- Encrypted, real-time corrective actions
- Compatible with radar/GPS systems already in use
- Faster, smarter, scalable safety system
- Override control + full audit trail

CALL TO ACTION

- Seeking \$3M to finalize and deploy AACS
- -\$2m Al Acquisition & Backpropagation training
- -\$2m AI Development
- Let's make airport safety proactive, intelligent, and secure.
- Contact: SRG Government Solutions, Inc.
- Phone: 703.609.7027 | Location: Alexandria, VA