



SECURITY

Nick Careen

Senior Vice President, Airport, Passenger, Cargo and Security

**Governments are
ultimately responsible
for aviation security**

Aviation Security

Challenges faced working with Governments

- **Lack of universal implementation of Global Standards**
- **Extraterritorial measures**
- **Information sharing**
- **Getting technology to market**
- **Expanding and linking trusted traveler programs**



Threats to Aviation Security

Aviation remains a target

- **Insider Threat**
- **Landside Security**
- **Conflict Zones**
- **Aviation Cybersecurity**



IATA Innovations

Risk Based Solutions



Smart Security n.

\ 'smärt \ si-'kyür-ə-tē , -'kyär- \

A future where passengers proceed through security checkpoints with minimal inconvenience, where security resources are allocated based on risk, and where airport facilities are optimized, thus contributing toward an improved journey from curb to airside.



**22 airports have now deployed the first generation
of Smart Security solutions**

IATA Innovations

One Identity



- **Global Passenger Survey**
- **64% of passengers want to use a single biometric identity token for all their travel transactions**
- **One ID making this a reality**
- **Establishment of a trusted framework and agreeing the global standards and security protocols needed to use the technology essential**
- **One ID will make process more efficient for passengers but allow governments to utilize valuable resources more effectively**

