# **Reflections on Innovation in Aviation Security**

Paul Murphy | Principal and Technical Services Leader - Americas



# "Necessity is the mother of innovation."

A person who is in great need of something will find a way to get it or make it happen.

## **Innovation Process**



Challenges Solutions Delivery



(innovations)<sup>n</sup>





Reflections on Innovation in Aviation Security

#### Global Trends and Emerging Issues



- Threats
- Environmental Context

- Sector Context
- Organisational Context



#### Challenges

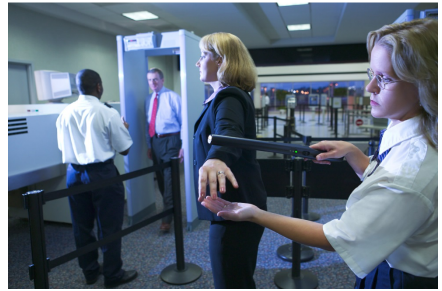
- Technology
- Tactics

GH

- Weapon Delivery Systems / Platforms
- Intent
- Societal Response
  - Privacy
  - Absolute Protection
- Facilitation Objectives







Reflections on Innovation in Aviation Security

## What is your Challenge?





Reflections on Innovation in Aviation Security

### **Creating the Solution**





- Open Collaboration
- Online versus Offline Activities
- Challenges of Sovereignty, Information Security and Intellectual Property





RoundTable Discuss topics with individuals of your choice	<b>One</b> trusted community	PIVOT Collaborate and prioritize ideas with your team
MORE >	Four	MORE >
theZone   Capture and deliver ideas within your organization   more >	connected platforms	Marketplace Connect solutions to challenges in an exclusive infrastructure community MORE

What would y like to do?	What would you	Who would you like to work with?			
	like to do?	My organization in a private area?	Other organizations in a private area?	Across my industry in an open area?	
	Collaborate around topics	RoundTable	RoundTable	RoundTable	
	Collaborate and manage challenges & ideas	theZone	ΡΙνοτ		
	Match solutions to challenges	theZone	ΡΙνοτ	Marketplace	





"Innovation Starts with Permission. With Purpose. It takes conviction, collaboration, inspiration and relentless refinement. It can start with a relaxed conversation and a napkin sketch. It can start here." You have permission to innovate. What will your first move be?



paul.murphy@ghd.com



# www.ghd.com