Inspection Platform Consideration

Brian Freed, COO Eagle Aerospace





- > Flexible Network
- >Open Platform
- ➤ Diverse Data Sources (Human or Sensor-Based)
- >Integrated
- >Secure by Design
- **▶ B**uilt to Scale..
- >Automated Response
- > Data Ownership and Privacy Preserved



Flexible Network

Airfield Data Platforms must evolve to support a diversity of networking options to support the collection of data from an ever growing variety of sources and types

Cisco URWB LTE Bluetooth





Open Platform:

Data Synchronization between platforms is critical to deliver enhanced insight and maximize the value of YOUR data.

Don't let YOUR data become your vendors competitive Moat!



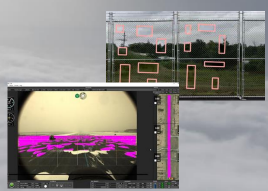


Diversity of Sources

Airfield Data Platforms must evolve to support a diversity of networking options to support the collection of data from an ever growing variety of sources and types







SWIFT

Integrates with Current Standards

Economically viable solutions must integrate with current operating procedures, processes, and infrastructure







Security By Design

- Default Passwords
- Insecure Web Interfaces
- Unencrypted Communication
- Unapplied Security Patches
- Insufficient Authentication





Built to Scale

Scalability in an airfield inspection platform future-proofs your operations, allowing you to seamlessly incorporate new technologies and adapt to changing industry standards.

Remember, you can't have scalability problems if nobody uses your solution





Automated Response

Automated closed-loop response in your platform streamlines incident management, enabling faster time to resolution to ensure smoother airfield operations.



Data Ownership and Privacy

Control **Privacy and Security** Accountability **Long-term Access Monetization and Licensing** Customization **Strategic Insights** Compliance



- > Flexible Network
- >Open Platform
- ➤ Diverse Data Sources (Human or Sensor-Based)
- >Integrated
- >Secure by Design
- **▶ B**uilt to Scale..
- >Automated Response
- > Data Ownership and Privacy Preserved



Thank You!!