Philippe Laflandre,
Head of Eads Corporate Trust Center (ECTC)
Vice-chair of Transglobal Secure Collaboration Program (TSCP)

Secure Collaboration: How Global Defense & Aerospace Competitors Collaborate

Global Forum – Wahnsington DC - 8th, November 2010
Aerospace & Defense (A&D) Industry Challenges

Business = Extended Enterprise
Aerospace & Defense (A&D) Industry Challenges

Extended Enterprise = International
Aerospace & Defense (A&D) Industry Challenges

Environmental Factors: Nations’ Regulations
Implications

- Doing it “my way” doesn’t scale
- Hence requires a cooperative ‘team’ approach
- Needs recognition and acceptance by Government Agencies

Inter-Organisation, International Interoperability
Response

Architectures & Standards Focused on Collaboration
Government-industry partnership

Mitigating risks related to...

- compliance; complexity; cost; and IT

...inherent in large scale, multi-national collaborative programmes
TSCP Roadmap towards Secure Collaboration specifications

Asynchronous Collaboration
- Secure Email v1
- Secure Email v1 Extensions
- Secure Email v2
- Secure Email Labeling
- Secure Email v3

Interactive Collaboration
- Document Sharing v1
- Trusted Platform Module
- Document Sharing v2
- Digital Labeling w/ Access Enforcement

Real Time Collaboration
- Web Chat Guard
- Physical PKI Authentication

Steps:
- Trusted Identity
- Document-Level Controls
- Application-Independent Controls
- Dynamic Access Control

Production Demo
Future Capabilities
Innovative Concepts
Questions?