

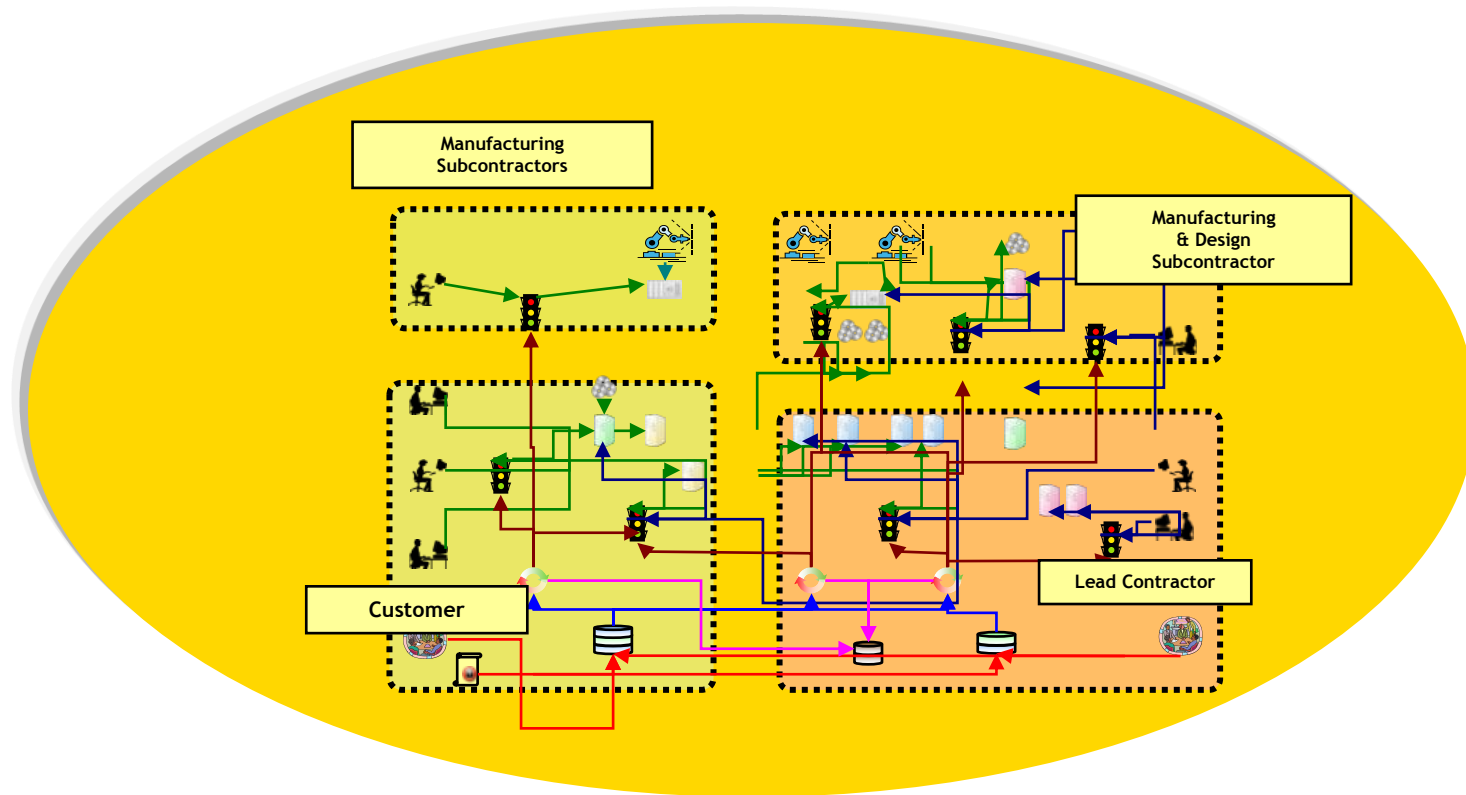


Philippe Laflandre,
Head of Eads Corporate Trust Center (ECTC)
Vice-chair of Transglobal Secure Collaboration Program (TSCP)

Secure Collaboration: How Global Defense & Aerospace Competitors Collaborate

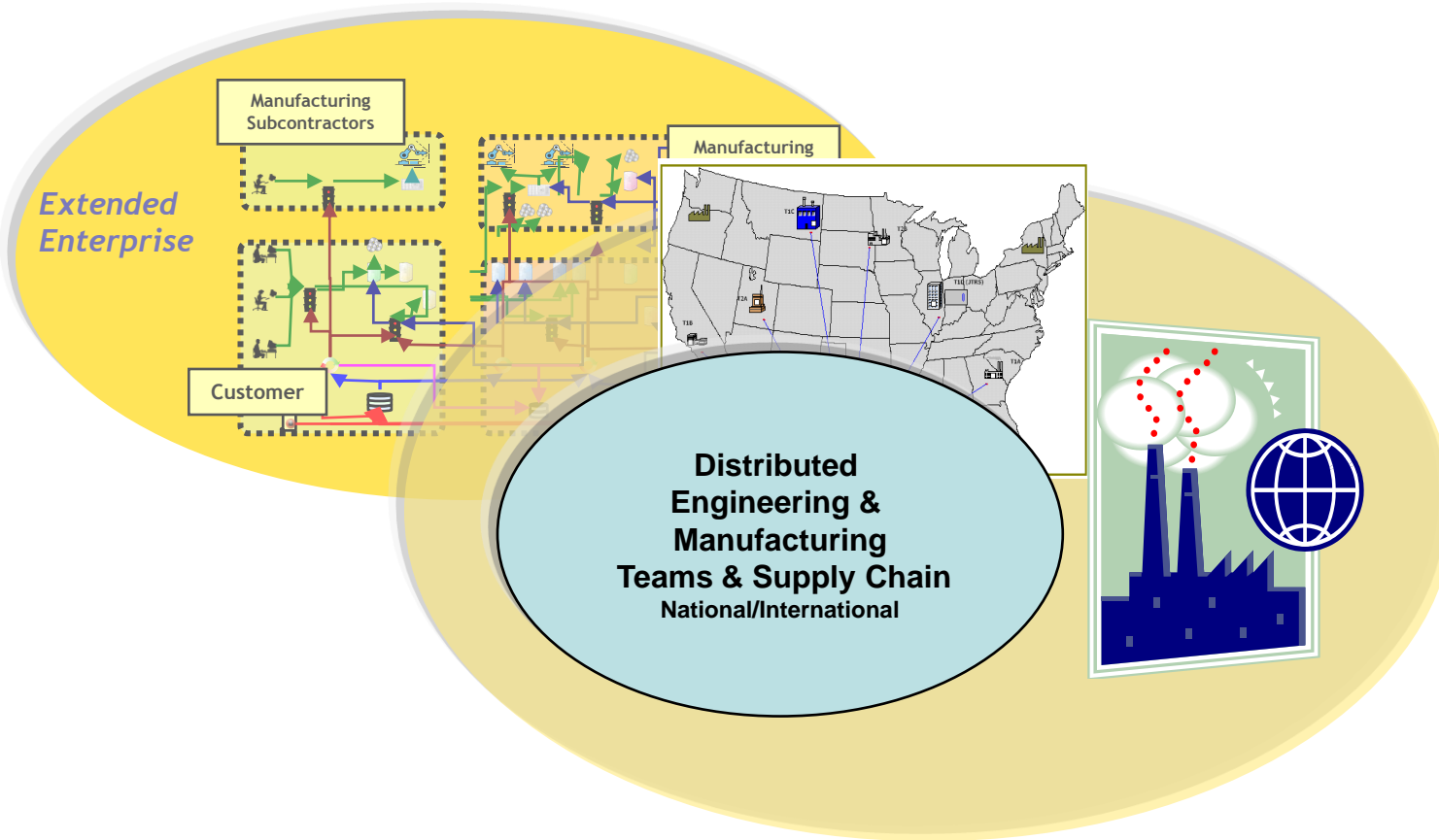
Global Forum – Washington DC - 8th, November 2010

Aerospace & Defense (A&D) Industry Challenges



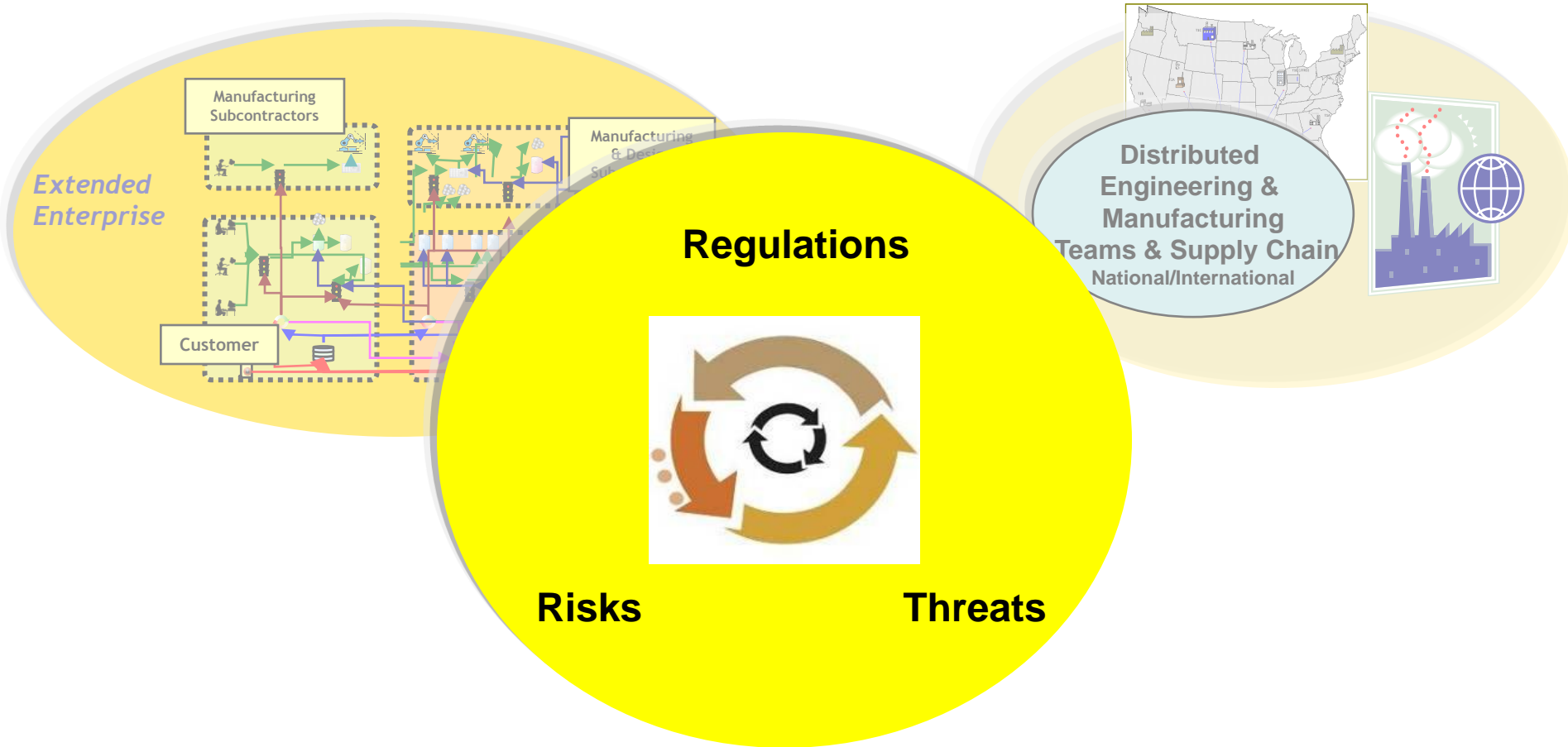
Business = Extended Enterprise

Aerospace & Defense (A&D) Industry Challenges



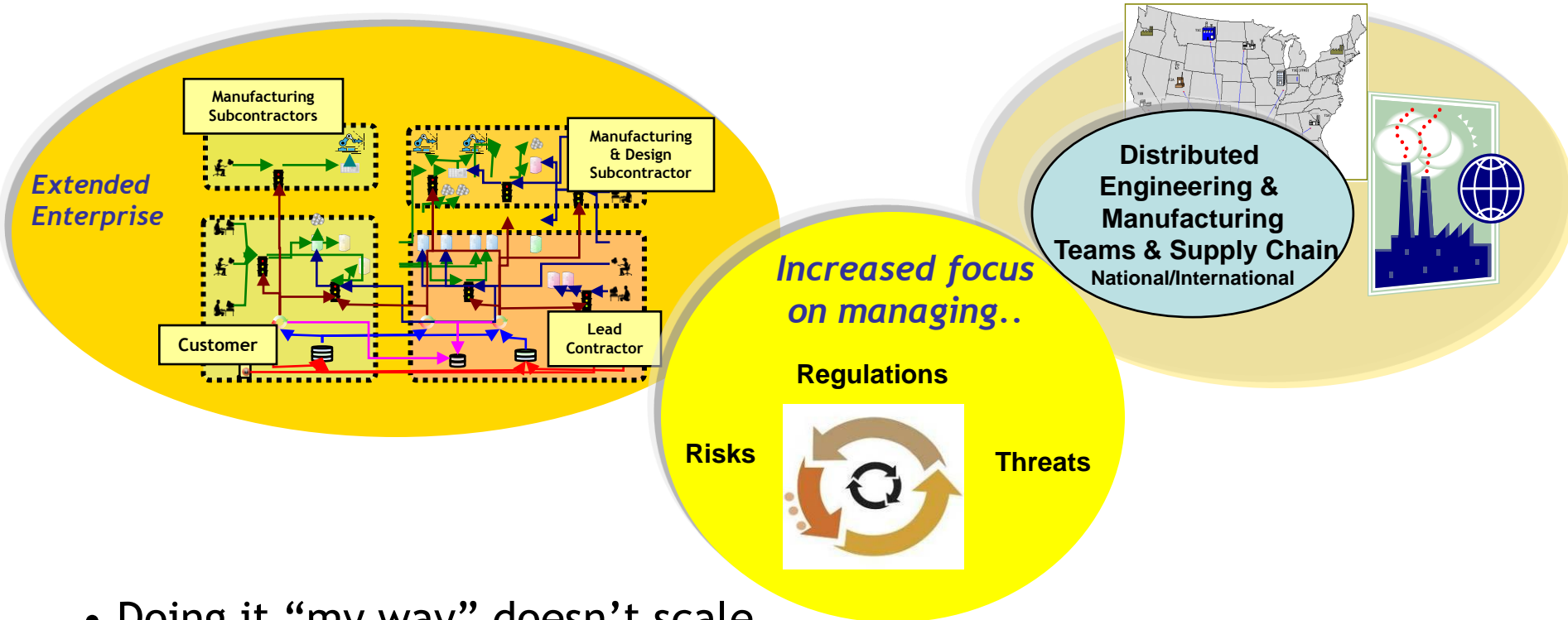
Extended Enterprise = International

Aerospace & Defense (A&D) Industry Challenges



Environmental Factors: Nations' Regulations

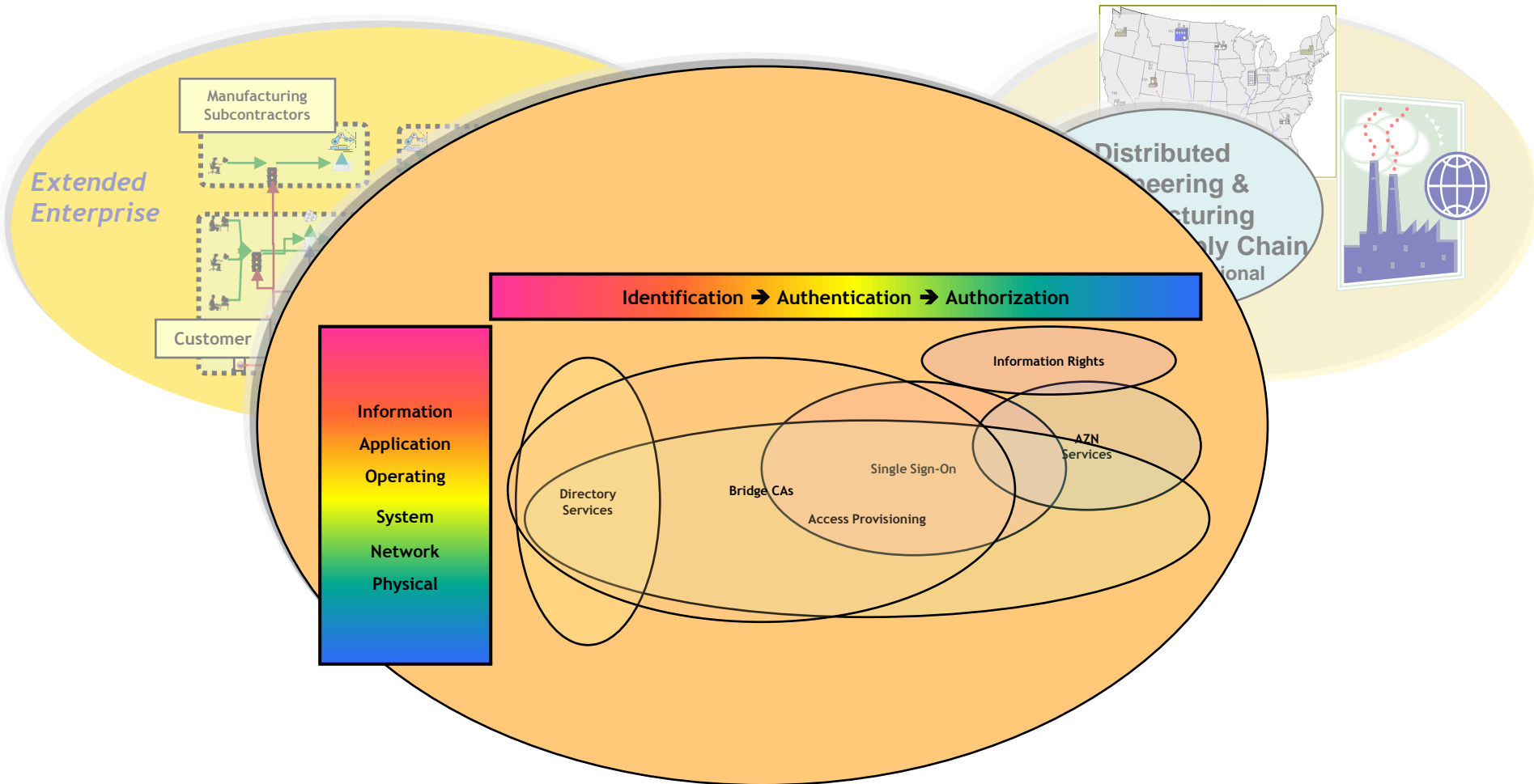
Implications



- 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



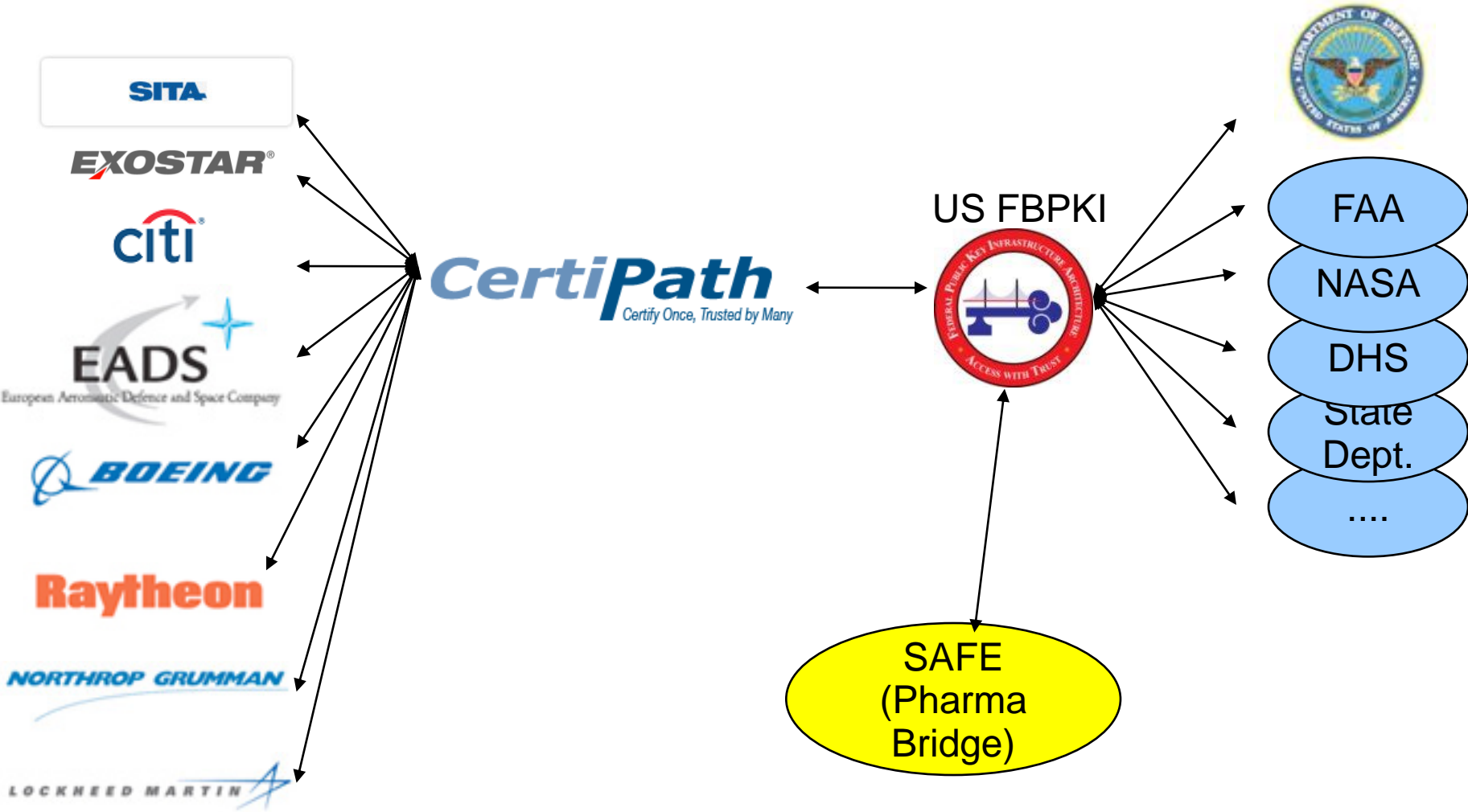
Architectures & Standards Focused on Collaboration

Transglobal Secure Collaboration Program (TSCP)

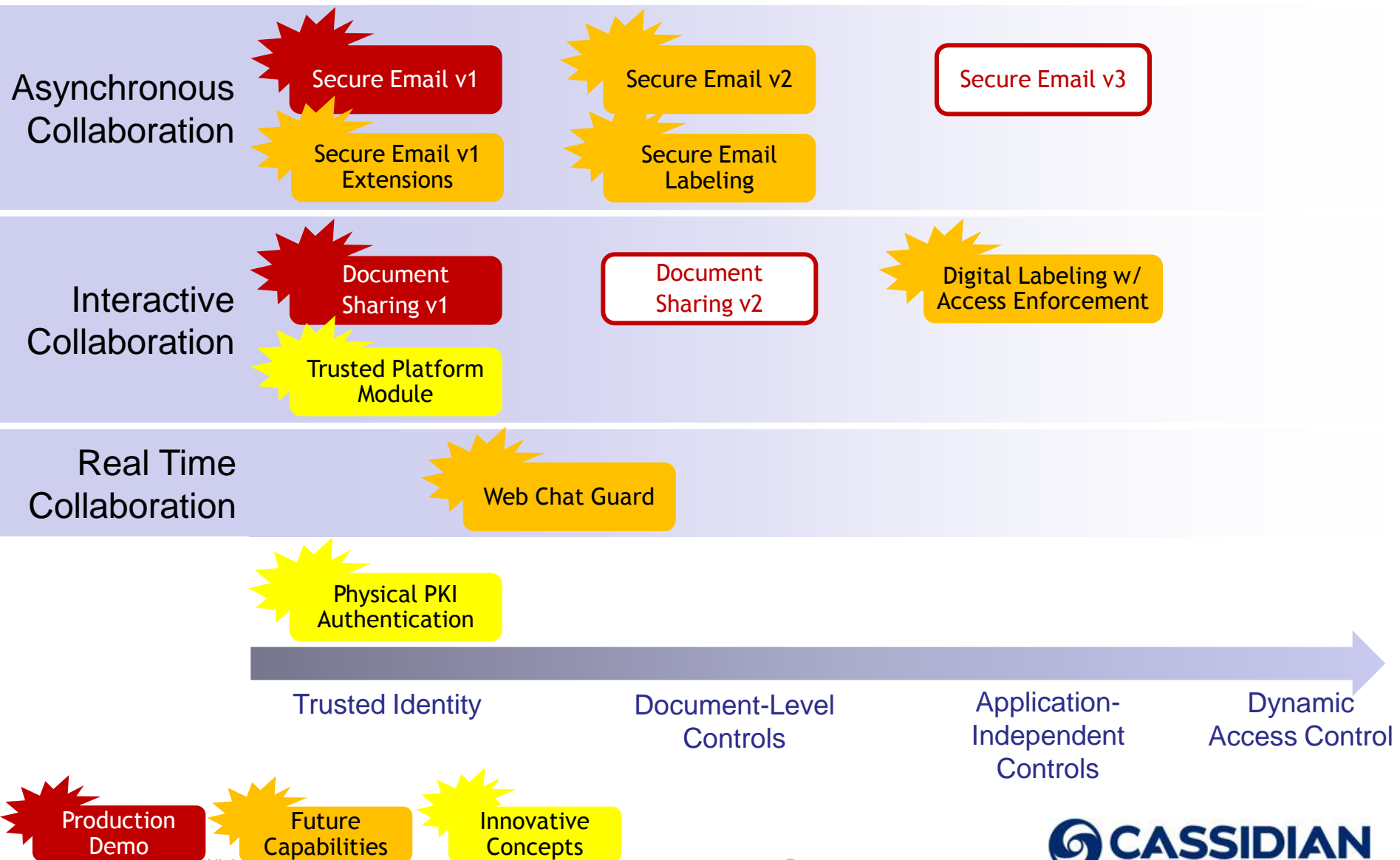


- Government-industry partnership
- Mitigating risks related to...
 - compliance; complexity; cost; and IT
- ...inherent in large scale, multi-national collaborative programmes

CertiPath



TSCP Roadmap towards Secure Collaboration specifications



Questions?

