

Group 1: Supply Chain Security

Obstacles	Solutions
Lack of Standardization	Like-minded Standard Setting Body, similar to earlier NATO standards body
Industrial Competition	Identify sectors where competition is not as significant
Regulatory Barriers	Build formal/informal trust and confidence
Lack of Trust/confidence	Successful collaboration/commonality in laws and approaches
Procurement Procedures	Steady/Predictable procurement
Lack of Resilient Supply	Government must pay for excess capacity; flexible/agile production facilities; advanced manufacturing techniques leading to increase efficiency

Group 2: Advanced Manufacturing

- Lack of collaborative manufacturing in Indo-Pacific (that does not involve US)
- Private capital tends to follow good ideas – can we bring in new tech companies
- Sell to the US – and US can sell to Taiwan – using low profile approach
- Driver for DIB collaboration is deterrence not employment
- Need more coherent, coordinated messaging to domestic political audiences regarding the “why” for international collaboration
- Maybe focus on drone given evidence on their utility from Ukraine (advanced Doctrine) with horizontal cooperation on weapon system that can bridge from simple to advanced

Group 3: Maintenance, Repair & Overhaul

- Financial Incentives for MRO Challenges to encourage collaboration
- Creation of Regulatory Framework for Collaboration
- Specific regulation—that is industry specific (Export Licenses)
- Maintaining and Sustaining Technical Capacity
- Trust and Technology Transfer (Technology Proliferation and IPR Concerns)
- Establishing Regional Hubs for Technological Collaboration, especially for MRO functionality
- Managing Technological Dependency while sustaining legacy systems (Cost Factor/Political Factor)
- Unique High Tech, requires unique sets of rules/regulations/training and MRO chain

Group 4: Supply Chain Logistics

- Transparency, shared information
 - Harmonized export controls
 - Port data
- Civ-mil/public-private
 - Regional industry association
 - Stakeholders
 - scale
- Labor management
 - Cross-section
 - Offset
- Geography
 - Production v transportation tradeoff
 - Economic reassurance