



Plan Jericho
Changing the way we fight

AIR FORCE



Innovation: The application of better solutions to new or existing needs delivered through more effective human resource management, products, processes, services, technologies or ideas

Impediments to Innovation



An Industry Perspective...

AIR FORCE 

Jericho Dawn Program

Status	Serial	Event	Timeframe
Complete	15-1	Heron FMV on C-17 via SATCOM	Apr 15
Planned	15-4.1	Autonomous UAVs for FP	Aug 15
	15-2	Link 16 on AP-3C for FCP	Sep 15
	15-3	Wideband HF IP	Oct 15
	15-5	Air-mobile FARP on C-130J and C-17	4Q15
	15-4.2	CTP for airbase security	Dec15
	16-1	E-7A and F/A-18F cooperative engagement	Feb 16
	16-2	Force level EW experimentation (geolocation)	Apr 16
Concept	16-3	BACN demonstration: Eurogrid to L16	Mar 16
	TBD	BMS to L-16 Gateway	TBD
	TBD	Virtual Wedgetail to DTEN for LVC capability	In Trial

Aspiration

- Connect operators with industry to collaborate at the needs/requirements phase
- Pathway to commercialise Defence inspired innovations and deliver into service
- Funding mechanism for innovation with risk-tolerant evaluation and approval processes
- Enduring/trusted partnerships with industry to deliver non-core business
- Engagement mechanisms that promote long-term relationships

Imagine if...

AIR FORCE

Workshop Questions

1. What do you think Australia does really well when it comes to innovation? Where should Defence Industry and Academia focus their innovation efforts?
2. Where and how can we bring Defence together with industry and academia to innovate?
3. What would a 'first principles' system for turning innovation into Defence capability look like?
4. How do we change behaviours between Defence, Industry, Science and Academia to enable best practice? What can we do right now – starting today?

