### Headquarters U.S. Air Force

Integrity - Service - Excellence

# Cyber Squadron Initiative



Lt Col Steve Wieland SAF/CIO A6 Aug 2018



## Current Day in USAF Cyberspace

- All of our warfighting and support systems reside within the cyberspace domain
- Most USAF weapons and support systems were designed to operate in a permissive cyberspace environment
- Cyberspace is contested; the presence of a maneuvering enemy in cyberspace requires a different approach--proactive cyber defense



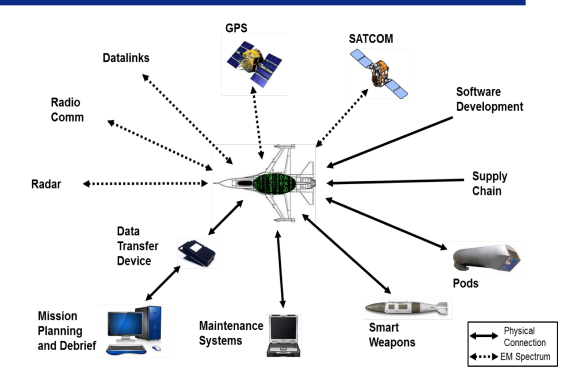
"I grew up flying fighters, and I will tell you, when I see the F-35, I don't see a fighter. I see a computer that happens to fly."

Gen. David Goldfein, Air Force Chief of Staff



### **Situation**

- Changing character of war
  - Future of warfare is networked
  - Persistent engagement is the norm
  - New commercial sector technologies erode USAF's competitive edge
- Communication Squadrons aligned to provide IT services
- Weapon systems and control systems largely undefended



**2018 National Defense Strategy** 

"Department leaders will adapt their organization structures to better support the Joint Force. If current structures hinder substantial increases in lethality and performance..."

Current cyber workforce postured for steady-state, not the high-end fight...not a combatcredible force



## Cyber Squadron Overview

- Create squadrons that focus on assuring the mission of its parent wing
- Establish a cyber defense capability for wing commanders
- Provide wing commanders cyber situational awareness for informed risk decisions
- Support to squadrons from "above-the-wing" organizations with capabilities that cannot reside within the squadron
- Integrate cyber into mission owner program requirements and system upgrades

Goal: Provide commanders with <u>mission-tailored Cyberspace Operations capabilities</u> to enable USAF core missions



### Comm Sq vs Cyber Sq

#### Comm Sq

- Primary Role: Service provider
- AFNET
- Compliance culture
- Success metric: Uptime / tickets
- IA
- Provide vital IT services
- In-garrison & expeditionary
- No Comm, no bomb

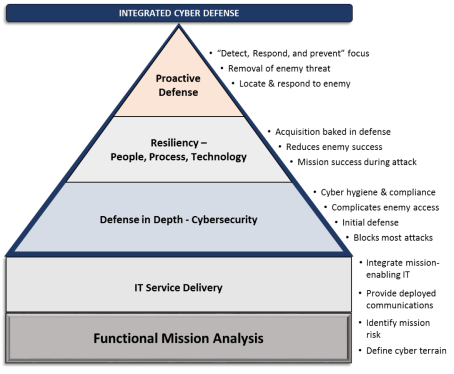
#### Cyber Sq

- Primary Role: Mission assurance
- AFIN ops/Wing's weapons platform
- Risk management culture
- Success metric: Sortie generation
- Cyber defense & cyber security
- Provide vital IT services
- In garrison & expeditionary
- No Comm, no bomb

Revolution of how cyberspace operations are provided to the wing!



### Cyber Squadron Competencies



**Cyber Squadron Competencies** 

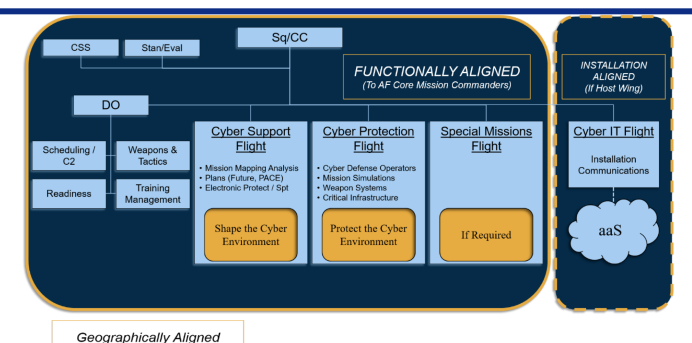
- Establish cyber defense capability for wing commanders
- Acknowledge that enemy will get through static defenses
- Provide wing commanders cyber situational awareness for informed risk decisions
- Integrate cyber into mission owner program requirements and system upgrades
- Defend IT, control systems, and weapon systems

Goal: Provide commanders with <u>mission-tailored Cyberspace Operations capabilities</u> to enable USAF core missions

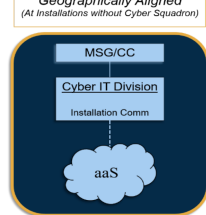


### Proposed Objective Structure

Wings with a Cyber Squadron



Host wings without a Cyber Squadron





# Supporting Organizations

- Cyber Squadrons can not "do it alone"...gaps include:
  - Requirement to integrate cyber operations
  - Incident response
  - Intelligence support
  - Engineering-level expertise
  - Coordination with system owners and authorizing officials
- DRAFT Cyber Squadron Support Construct proposes:
  - 624<sup>th</sup> Operations Center:
    - Serve as the central control authority
    - Synchronize efforts
    - Assess cyberspace threats
    - Enable mission assurance across USAF cyberspace
  - Cyber Defense Correlation Cells:
    - Aligned to portfolio of weapon or mission systems
    - Reachback technical expertise
    - Nexus between lead command, program offices/system owners, authorizing official, and cyber defenders
    - Correlation across assigned systems
    - Coordinates pre-approved actions
  - Lead Cyber Squadrons
    - Pilot units for defense of assigned weapon system
    - Assist the lead command with training development, STAN/EVAL support, and TTPs



### **Progress Thus Far**

- ✓ 2-year Pathfinding effort
   Gathered lessons learned from 44 MDTs
- ✓ Formal Cyber ConceptSigned 15 Mar 2018
- ☐ Formal Cyber Squadron Support Construct
  In final coordination...ECD Aug/Sept 2018
- □ Draft Program Action Directive (PAD) in coordination Expected release for initial coordination in Aug 2018
- SECAF/CSAF sign PAD



# Next Steps (aka "Big Rocks")

- Cyber Squadron PAD Development
- Normalize Access to Defended Systems
- Incorporating Lessons Learned
- Sustainable Training Pipeline



### **Questions**

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