



AFMC Reoptimization for Great Power Competition

General Duke Richardson
AFMC/CC
29 July 2024



AFMC Strategic Plan Lines of Effort (LOEs)

**LOE 1: Deliver
Integrated
Capabilities**

**LOE 2:
Strengthen Our
Team**



**LOE 3:
Revolutionize
Our Processes**

**LOE 4: Amplify
Warfighting
Culture**

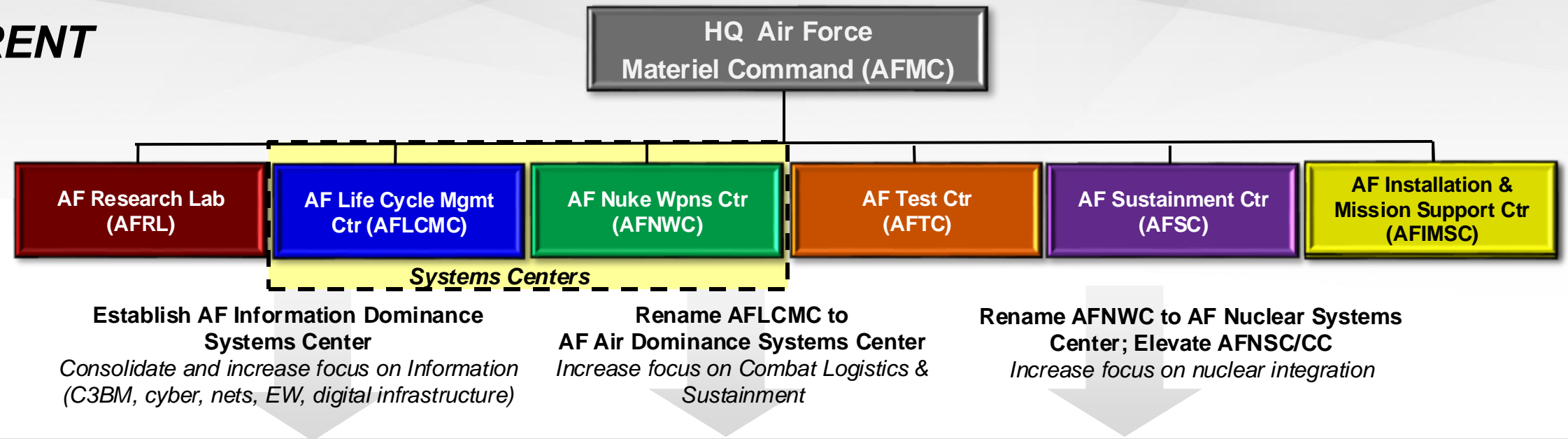
We develop, deliver, support, and sustain war-winning capabilities

One AFMC ... powering the world's greatest Air Force

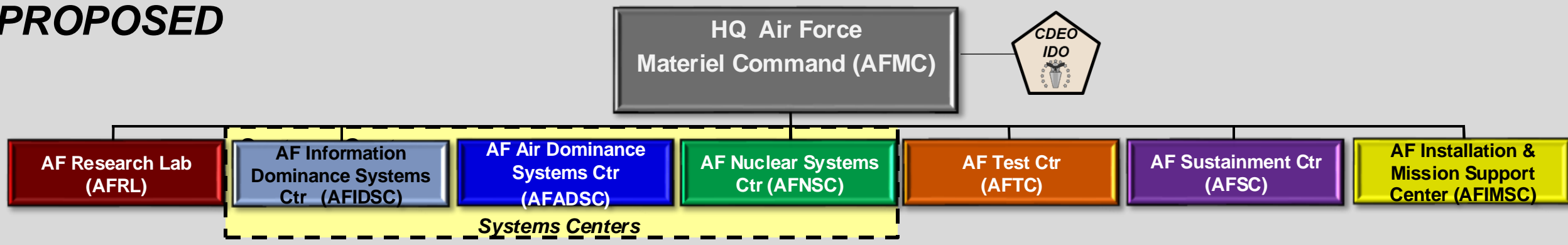


Air Force Materiel Command

CURRENT



PROPOSED



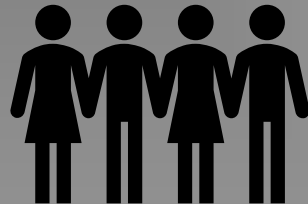
One AFMC ... powering the world's greatest Air Force



AFMC Commander Roles

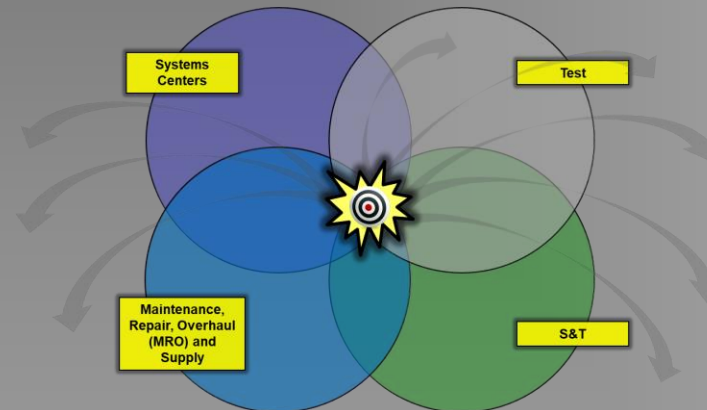
AFMC Commander

Organize, train, and equip materiel command mission across Centers



Integrated Life Cycle Management Integrator

'Cradle to grave' materiel management of enterprise across Centers



Capability Development Executive Officer

Acquisition authorities for Capability Development activities across the enterprise



Integration across Centers is critical to success!

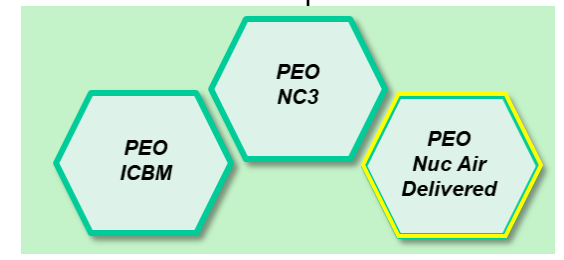
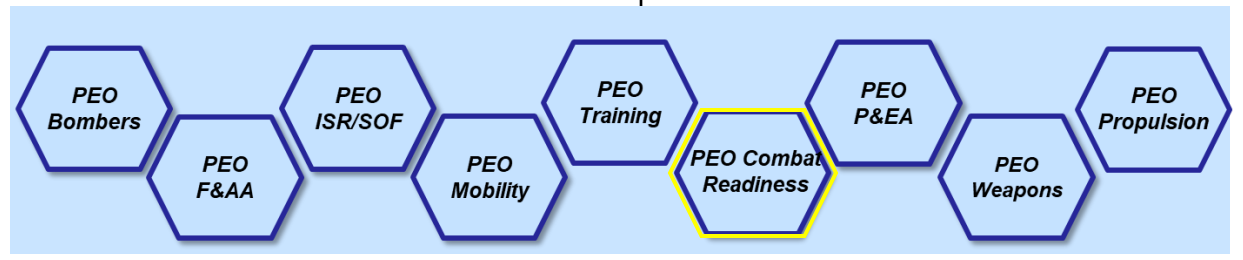
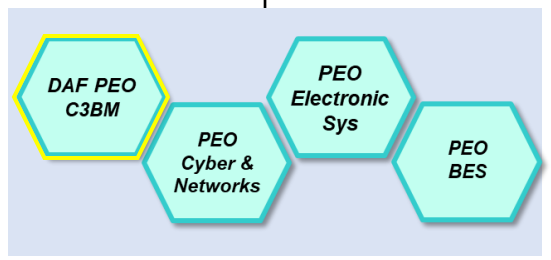
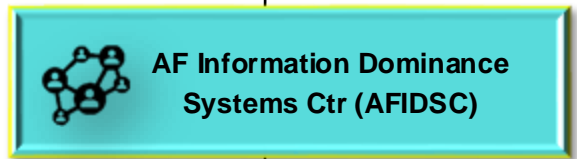
One AFMC ... powering the world's greatest Air Force



Air Force Materiel Command

IDO & Systems Centers

Denotes Integrating PEO



PEOs report to SAE

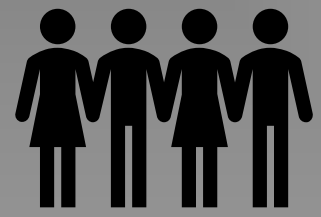
One AFMC ... powering the world's greatest Air Force



Systems Center Commander Roles

Center Commander

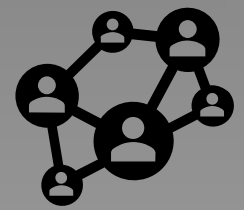
Organize, train, and equip within Centers



Integrating PEO

Owner of assigned architectures and technical authorities

- AFADSC – Kinetic and Product Support*
- AFIDSC – C2, ISR, and Non-Kinetic*
- AFNSC – Nuclear*



Program Executive Officer

Portfolio management responsibilities

- AFADSC – AFPEO Combat Readiness*
- AFIDSC – DAF PEO C3BM*
- AFNSC – AFPEO Nuclear Air Delivered Sys*

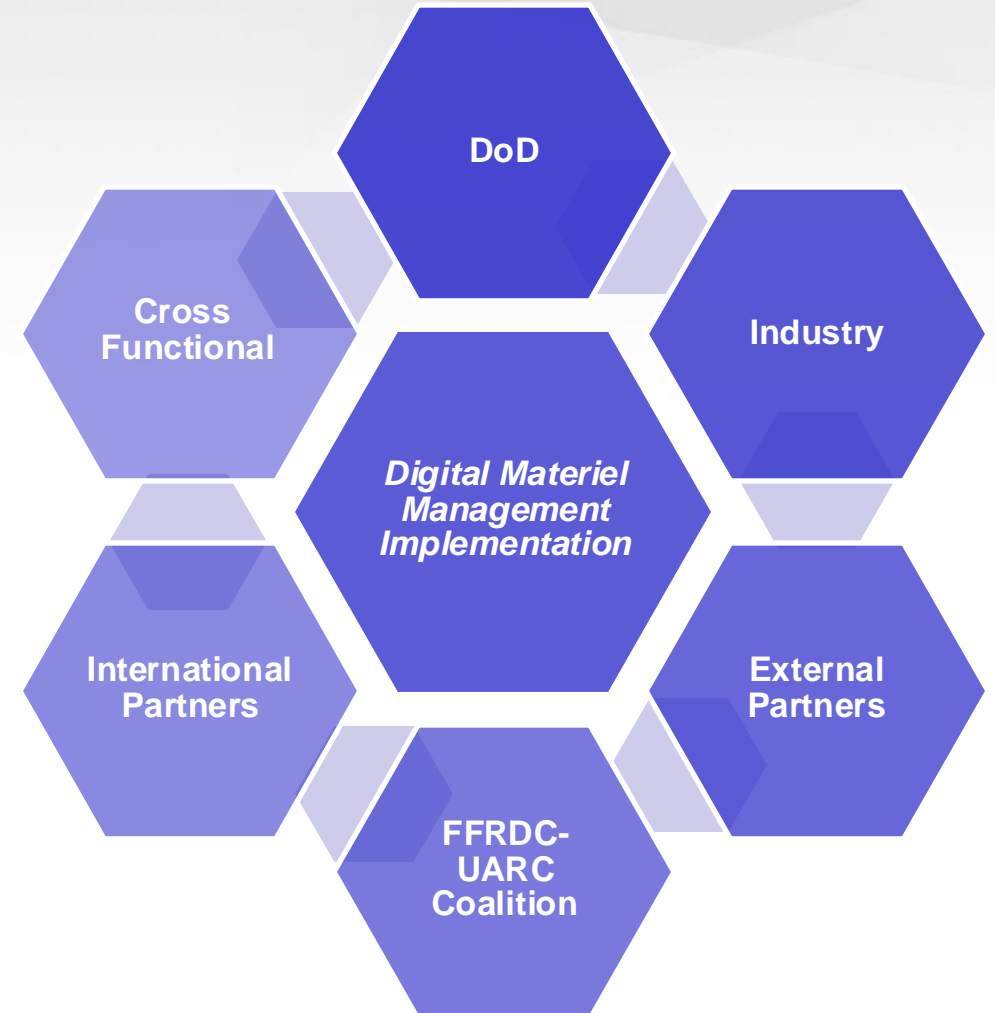


Integration of roles is critical to success!



Industry Consortia:

- **Industry Association Consortium (IAC):** An open forum for sharing perspectives, challenges, and opportunities.
 - Systems Engineering Research Center
 - National Defense Industrial Association
 - U.S. Air Force
 - U.S. Army
 - Department of Defense
 - Defense Industry
- **Digital Acceleration Consortium (DAC):** Will replace existing data standards, Digital Materiel Management Policy, acquisition functions, workforce development, and digital environments with advanced, digital-first processes.





Bottom Line

AFMC's GPC changes enable us to reoptimize technology transitions and integrate new product pipelines while better utilizing the talents of our workforce and our industry partners. These changes strengthen our command's ability to

“Deliver Integrated Capabilities.”



