



MARINE CORPS SYSTEMS COMMAND

Mr. Andrew Rodgers

Director, Program Management



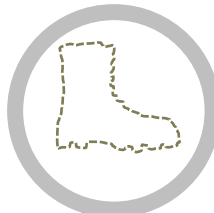
RAPID DEVELOPMENT AND ADAPTIVE DELIVERY OF PRODUCTS

23 October 2024



DEFENSE ACQUISITION SYSTEM

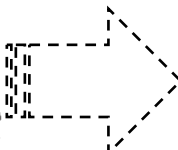
OPERATIONAL NEED



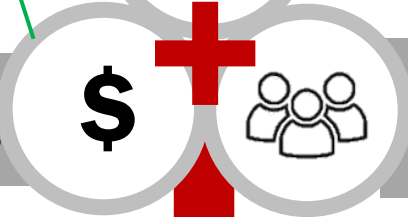
Service Chief Authority
-Includes Operational Test
-CMDRs & Advocates provide input and assist with integration & resource prioritization



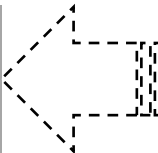
REQUIREMENTS
Combat Development and Integration



RESOURCES
Programs & Resources



RESEARCH AND DEVELOPMENT, ACQUISITION, AND FIELDING
Systems Commands and PEOs



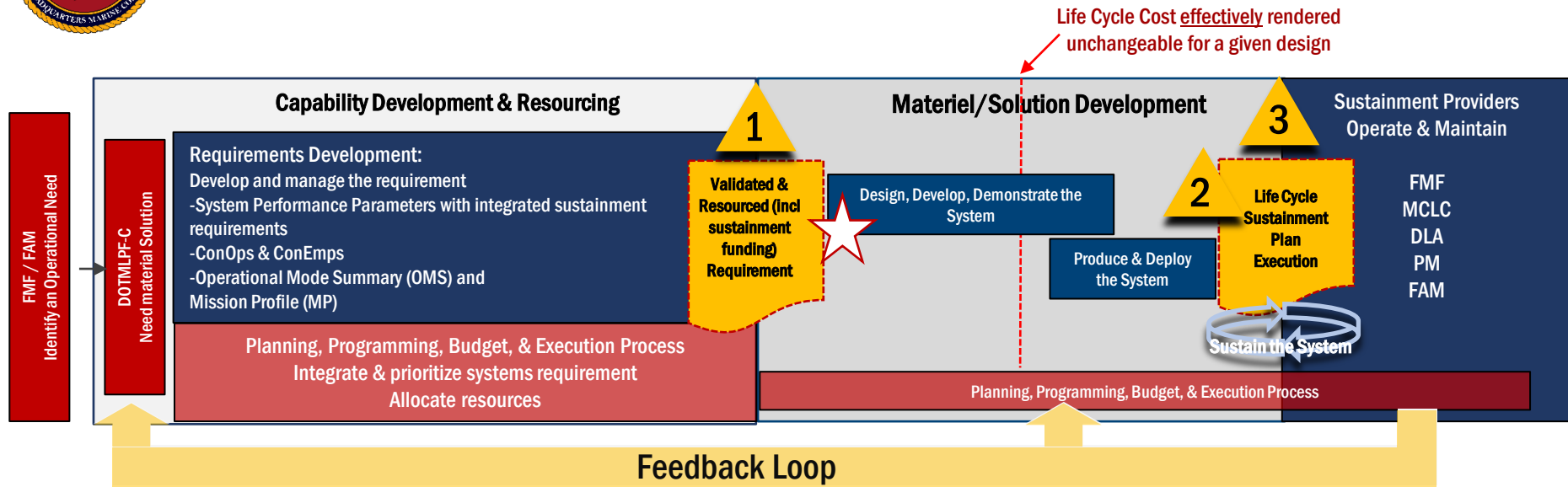
Service Acquisition Executive Authority
-Driven by service defined requirement and funding

FIELDED SOLUTION





ACQUISITION PROCESS (BIG A)



☆ Prototyping – MCWL

▲ Key Transitions

1. Requirements Transition (CD&I OPR) & Resourcing Strategy (EPTs)
 - Clearly defined and measurable requirements including sustainment/supportability performance parameters
 - Includes funding for initial development/prototyping, demonstration, testing, procurement, and sustainment (2-yrs min)
 - Requirement & funding have a significant influence on both AAF Pathway and Acquisition Strategy selection

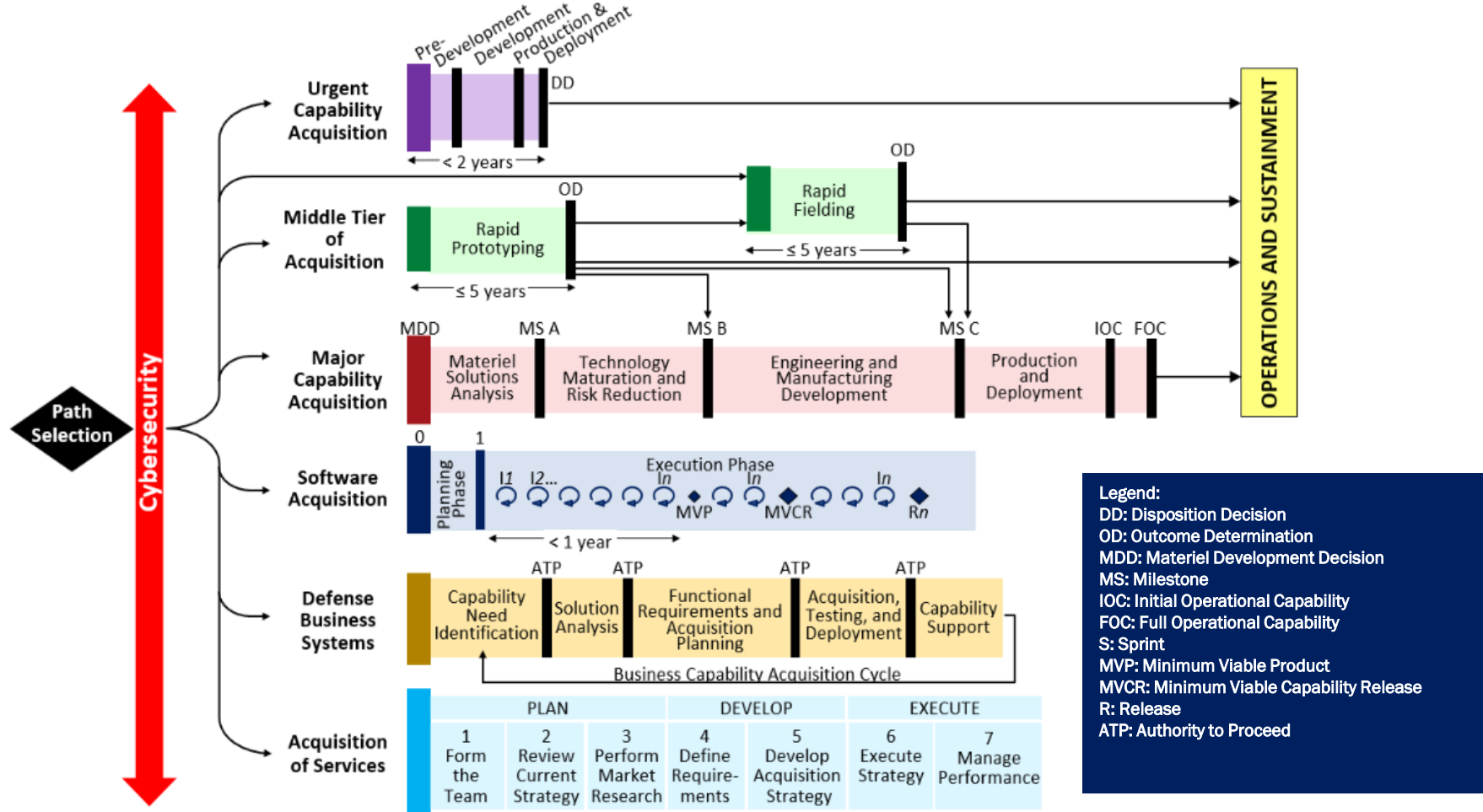
2. Fielding to the FMF and Supporting Establishment based on PP&O established priorities
 - 2-yrs initial spares
 - New equipment training
 - Technical manuals
 - Tools and test equipment

3. Operations & Sustainment
 - Sustaining engineering and product support



ACQUISITION PROCESS (SMALL A)

Adaptive Acquisition Framework (AAF)



NOTE: Time constraints identified are statutory, graphics are not to scale

Image sourced from: <https://aaf.dau.edu/>

EQUIPPING OUR



MARINES