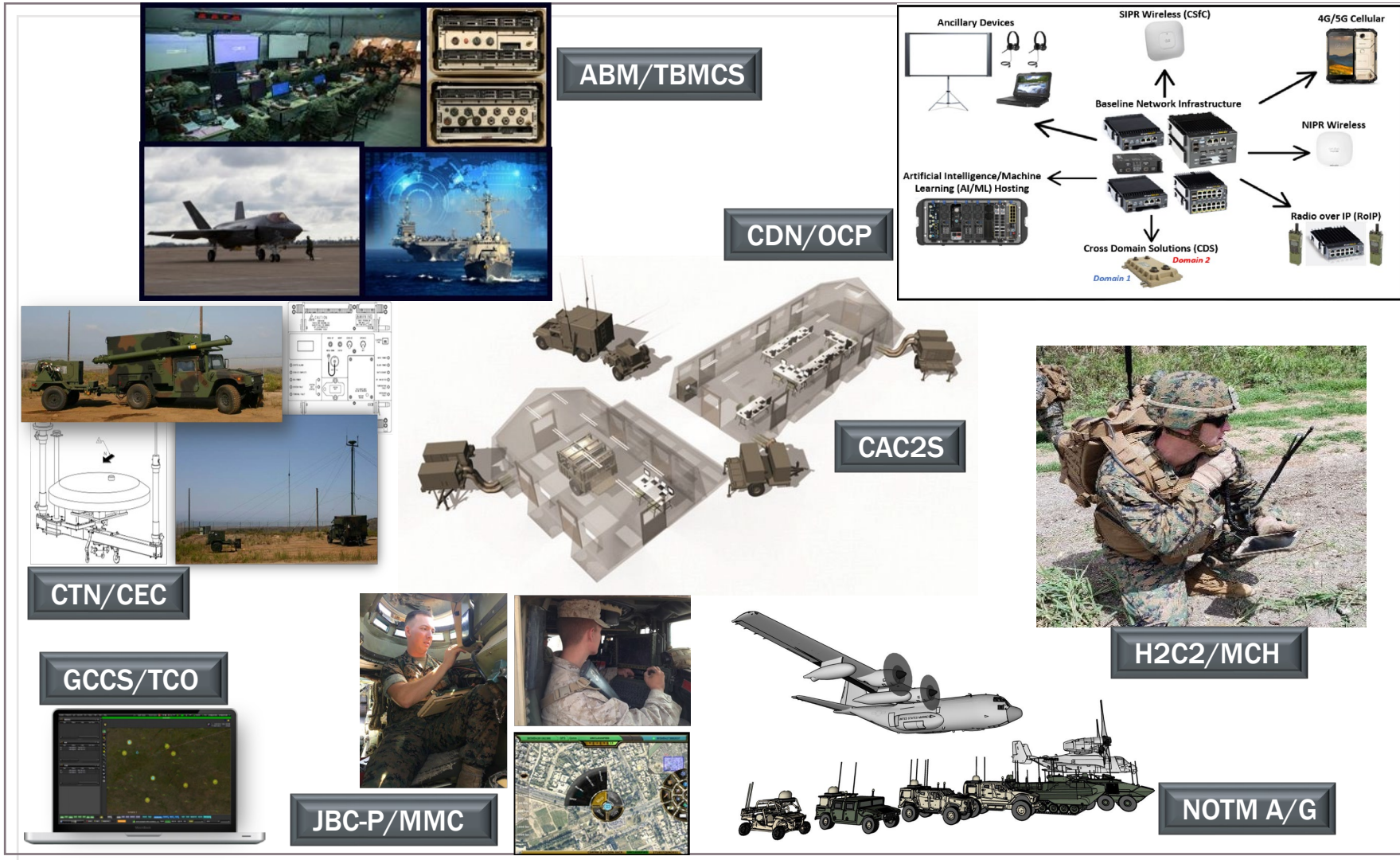




MARINE AIR GROUND TASK FORCE COMMAND AND CONTROL



*Modern Day
Marine Brief
April 2026*



*Col. Jeffery Van Bourgondien
PMM-202 PM MAGTF C2*



Our Mission and Vision

Mission: Assess, acquire, field, and sustain Marine Air-Ground Task Force capabilities that provide All-Domain Situational Awareness and Multi-Domain Command and Control for mission planning and execution.

Vision: *Accelerate Decision Dominance: Empower the Warfighter by eliminating complex system setup and delivering immediate, decisive information advantage at the point of need, enabling rapid, distributed action across the battlespace, through a modernized, modular, and adaptable C2 ecosystem.*

- The MAGTF C2 architecture will be composable, scalable, flexible, and interoperable.
- Execute against a shared vision.
- Focus on Value to the FMF.
- Sustain current combat capability.
- Deliver modern capability quickly – with prototypes, experimentation and incremental releases.
- Minimize organizational silos and system stovepipes.
- Marine Corps will own its Architecture, Infrastructure, and Data.



Guidance to Change

“...deliver the capabilities our Marines need to deter, and when required, defeat peer adversaries before they need them. Simultaneously, sustain the capabilities the fleet requires to succeed in our global crisis response role....”

...pick up the pace of modernization...

...Failure to adapt SYSCOM will pose a critical vulnerability to our future force....”

Our acquisition organization and processes are not appropriately tailored to support the rapidly evolving 21st century global security environment, we need to optimize stakeholder engagement, processes, and resources to meet the operational imperative to develop, field and sustain modern, innovative, and relevant solutions to our users before they need them.

From: General Eric Smith
To: Commander, Marine Corps Systems Command

Subj: GUIDANCE

1. Expectations. Congratulations on your appointment to lead and serve the uniformed and civilian acquisition professionals of our systems command. I cannot overstate the importance of your role in achieving our vision for the future force. A high-performing SYSCOM is a critical element in the modernization required by FD 2030. Your focus of effort is to deliver the capabilities our Marines need to deter, and when required, defeat peer adversaries before they need them. Simultaneously, sustain the capabilities the fleet requires to succeed in our global crisis response role.

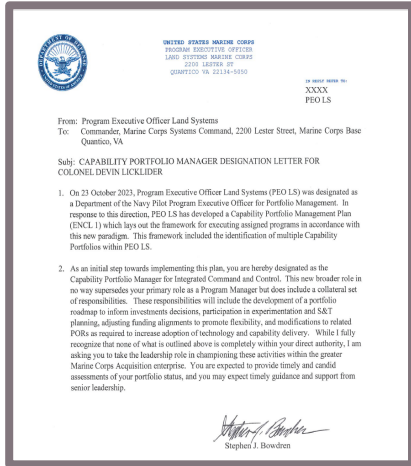


Adapting Our Mindset and Methodologies

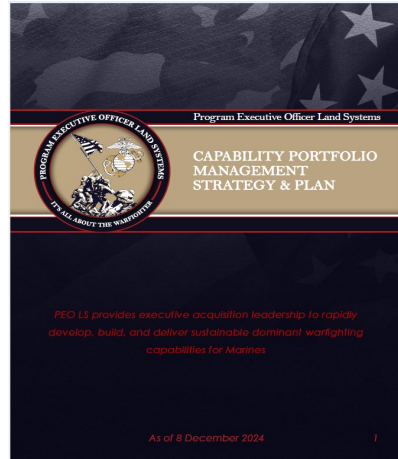
- The MAGTF C2 portfolio is focusing on a **common structured** approach; enabling **agility**, **scalability**, faster capability delivery, and **better alignment** of technical solutions with evolving operational needs — all while maintaining necessary oversight and rigor expected by Marines to meet mission needs.
- Principles:
 - **Platform (“Arms Room”)** approach to product development and deployment.
 - Decoupling hardware and software - Enable **“fix and pivot”** - **commoditized hardware**.
 - Reduce Size, Weight, and Power (**SWaP**) .
 - Adaptive Acquisitions to increase speed and flexibility:
 - **Software Acquisition Pathway**– iteration, automation and accreditation.
 - **Middle Tier of Acquisition Pathway** – rapid prototyping & fielding.
 - **Decision and data centrality** - Enabling AI/ML.
- Commonality across base initiatives and modernization efforts:
 - Common Hosting Environment (CHE),
 - Common Tactical Data Orchestration Layer (TDOL),
 - Common Command and Control User Interface (C2UI), and
 - Common Hardware and Infrastructure.



Employing Organizational Agility-Based Methodologies - Achieve an Integrated C2 Capability Portfolio - Composite Ecosystem



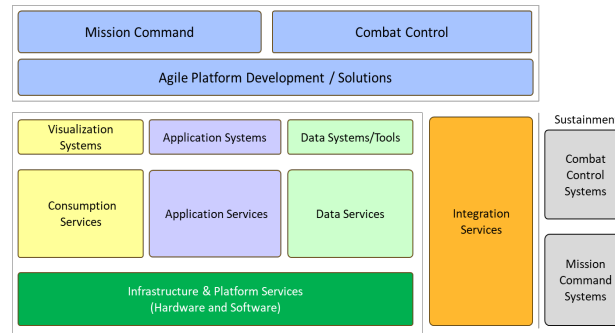
Capability Portfolio Management (CPM) Memo



CPM Strategy and Plan



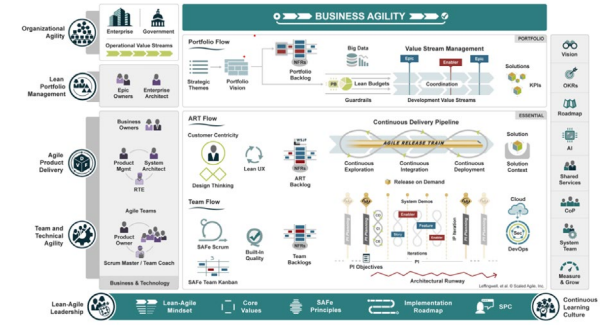
What we're doing



MAGTF C2 Composite Ecosystem



Why we're doing it



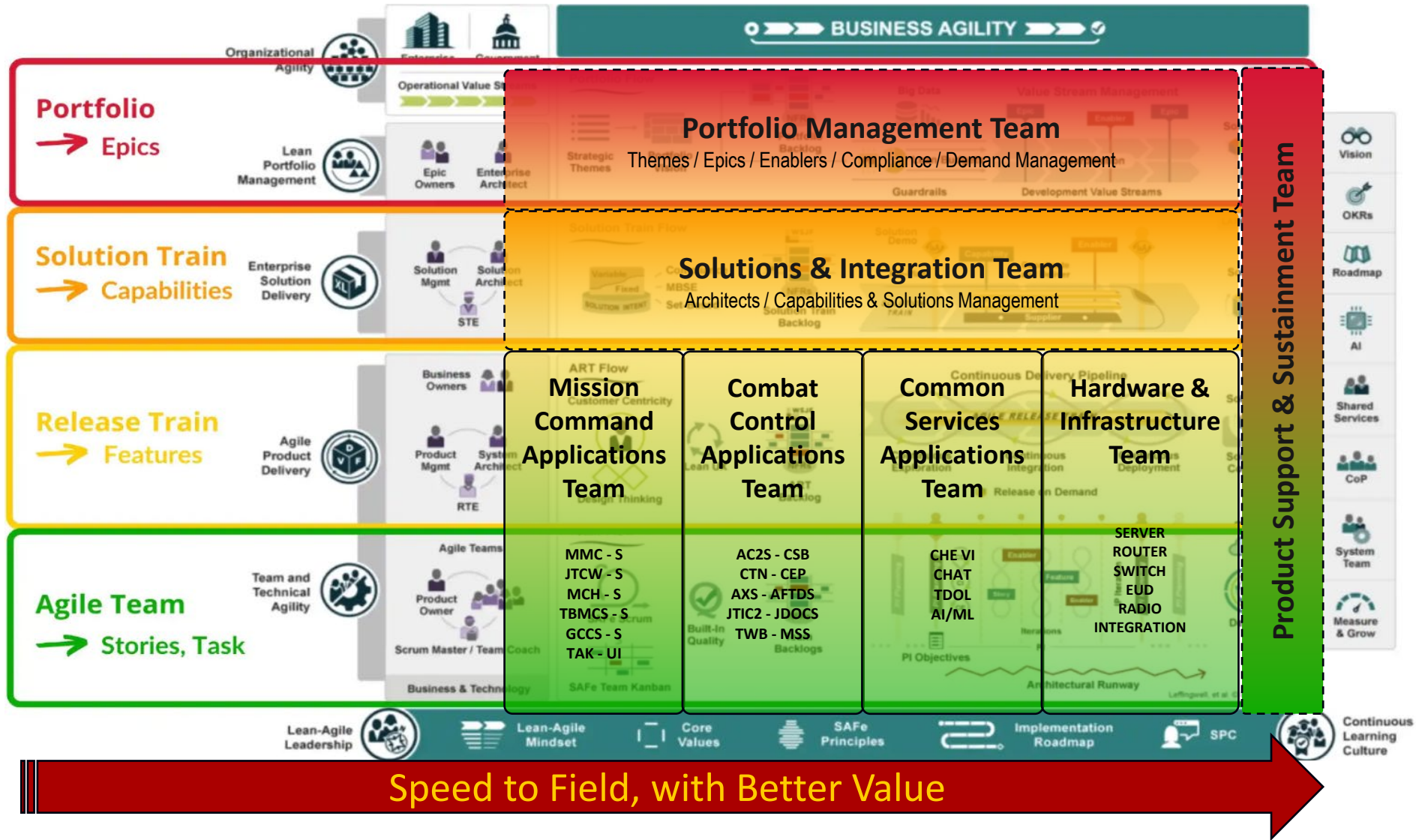
Scaled Agile Framework (SAFe)



How we're doing it

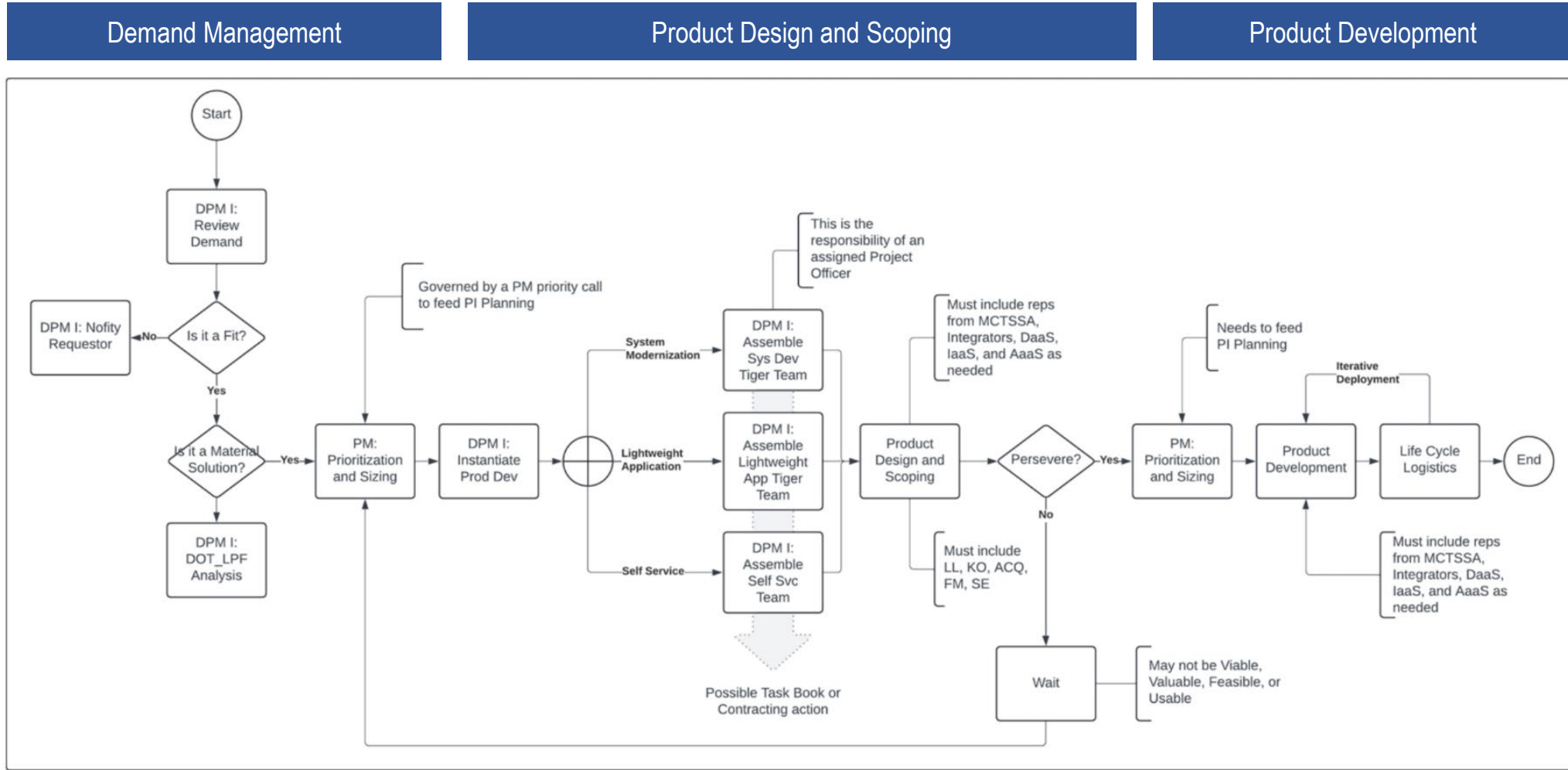


Agility requires a new organization: Dis-integrated system siloed teams – Cross Functional Product Design & Development Teams





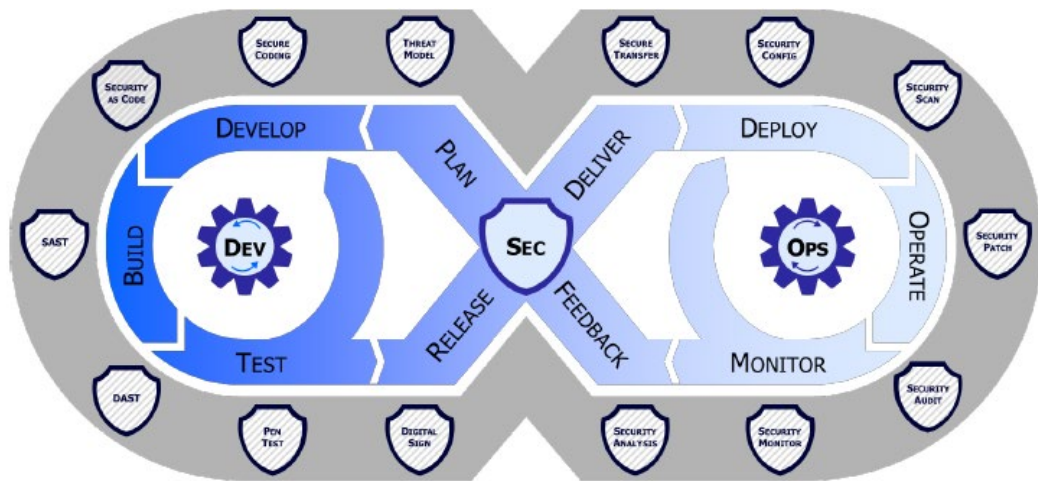
Agility requires a new process: Integrated Product Demand, Design, Development, and Configuration Management



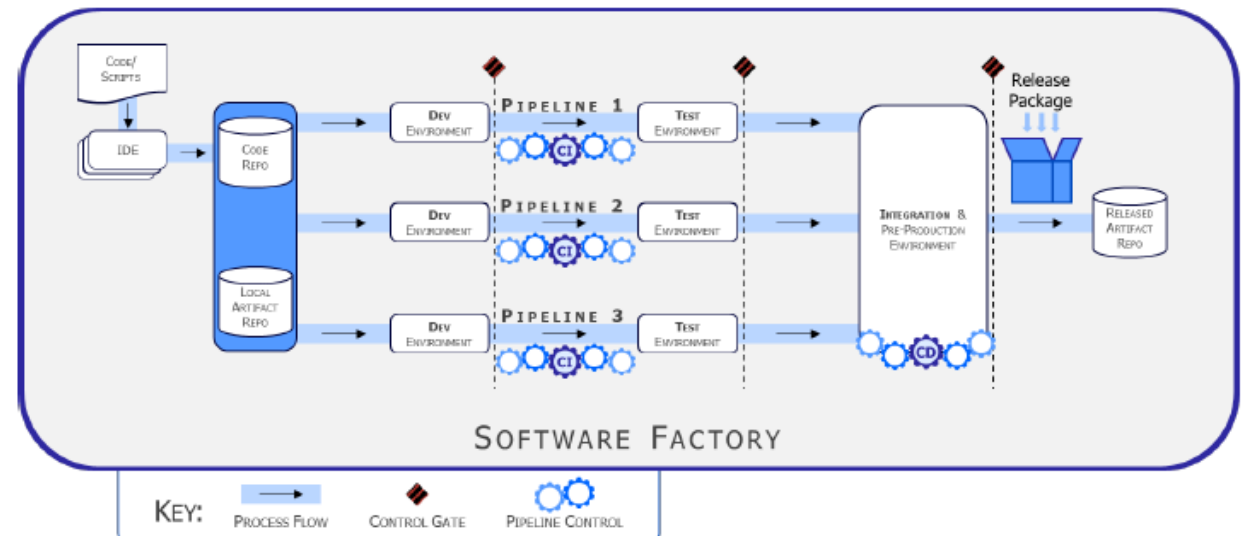


Agility requires new tools: Digitally Integrated Product Design, Development, and Deployment

Implementing DevSecOps and a CI/CD Pipeline is how we're starting to improve Marine and mission outcomes through implementation of specific technologies, security measures that automate processes and aid in the *delivery of software at the speed of relevance*.



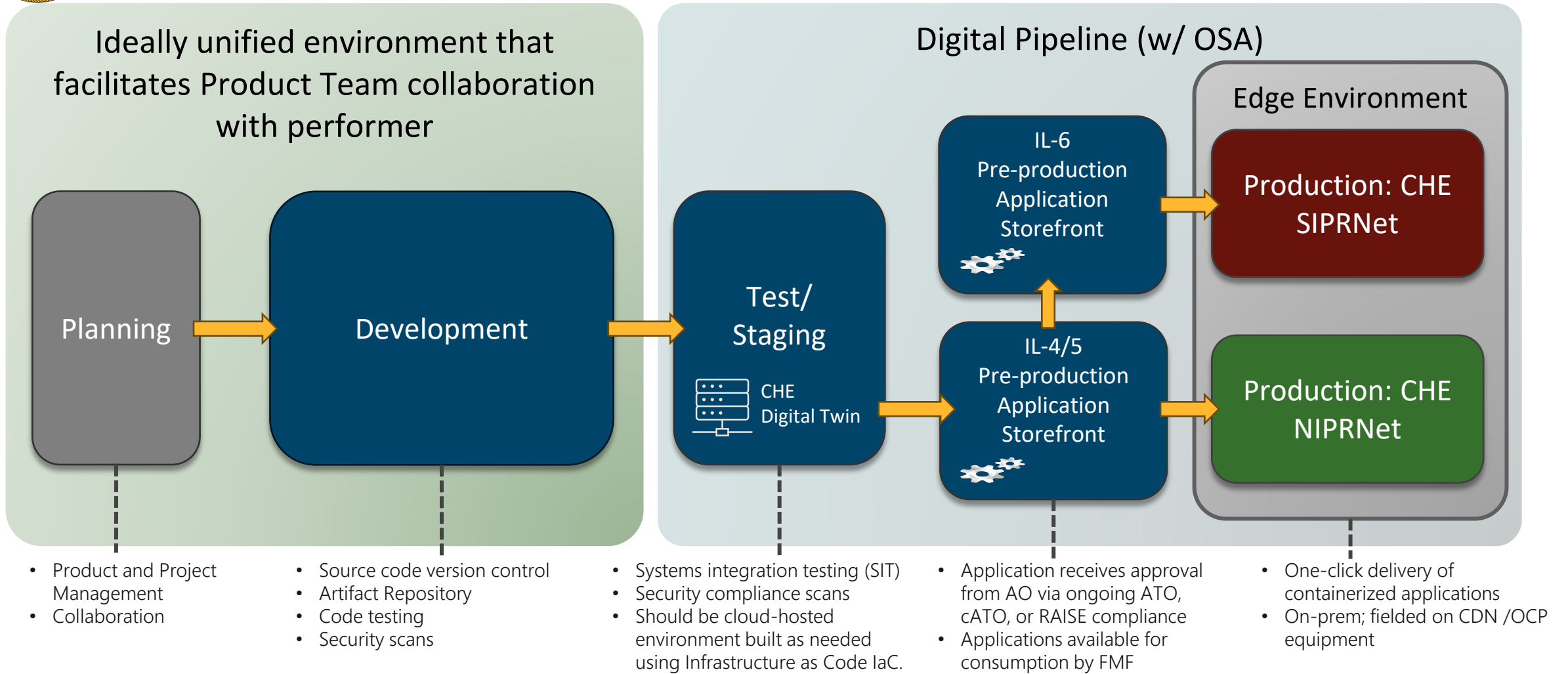
Leveraging Software Factory Tools and Processes



The adoption of CI/CD pipelines reduce risk by making many small, incremental changes instead of a “big bang” change. The incremental changes of code can be reviewed quickly. Mistakes introduced are easier to capture and isolate when few things have changed.



MAGTF C2 DevSecOps Ecosystem





Epics / Function	FY26				FY27				FY28				FY29				FY30				FY31	FY32	FY33
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q			
Track Management & Correlation	Single All Source Interoperable Track Manager, certified MIL STD compliant message formats, for a unified COP																						
Sensor Netting	Common sensor data orchestration layer for prosecution of targets by removing stove-pipes and fragmentation																						
C2 Gateway	Consolidate Gateway Tools to a single solution																						
Common C2 User Interface	Provide a single application with role-based information																						
Data Orchestration	Access and utilize information across user communities and echelons to conduct data-centric warfare																						
Interoperability	Coordinated and integrated C2 capabilities across all domains for Joint and Coalition COP																						
Cyber / Zero Trust	Ensure a secure, resilient, and interoperable for multi-domain operations																						
Host Environment	Provide a standardized, scalable, secure platform for all applications, readily available at the tactical edge																						
Common Hardware	Converge Legacy Programs into common HW tiered solutions with layered capability sets at echelon																						

MAGTF C2 Solution

- Consolidated Capability Sets
- Ease of Use
- Ease of Set-up
- Interoperable
- Aligned



KEY TAKEAWAYS

1. **PM MAGTF C2 Portfolio Realignment to Strengthen Capability Portfolio Management:** All programs under BLI 4631 Command Post Systems are realigned under the PM MAGTF C2 portfolio. This will enable efficient, accelerated delivery of integrated, all-domain command-and-control capabilities.
2. **Transition to Capability-Driven, Enterprise-Level Acquisition:** PM MAGTF C2 is conducting a comprehensive analysis across its programs to identify shared software, licensing efficiencies, and common hardware solutions. This effort supports enterprise acquisition strategies, drives cost-avoidance opportunities, and ensures delivery of integrated applications and hardware aligned with Combined Joint All-Domain Command and Control (CJADC2) and multi-domain operational requirements.
3. **OCP Production and Integration:** Accelerating procurement and integration of the Operational Command Post. OCP will serve as the Marine Corps' tactical-edge computing solution, enabling scalable, resilient Multi-Domain Command and Control across the force.
4. **Advancing Modular All-Domain Capability (MADC):** MADC is a key component of PM MAGTF C2's modular, open-architecture approach to multi-domain C2. Its scalable, reconfigurable design allows operators to tailor capabilities to mission-specific requirements, enhancing flexibility and interoperability across the MAGTF and joint force.

EQUIPPING OUR



MARINES