



# Logistics Integrated Information Solutions Marine Corps

Margaret “Peggy” Toth  
Program Manager  
Logistics Integrated Information  
Solutions – Marine Corps

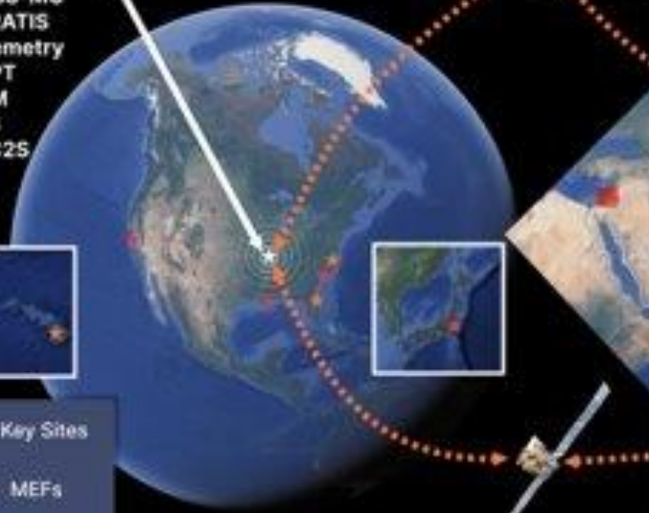
## LI2S-MC

### Enterprise Systems

- GCSS-MC
- STRATIS
- Telemetry
- TCPT
- TDM
- LDS
- CLC2S



-  Key Sites
-  MEFs
-  Enterprise Hosting Site



### LI2S-MC Portfolio

The guiding principle of LI2S-MC is to provide the USMC with the necessary LOG-IT capabilities to combat peer competitors worldwide, particularly in the challenging tactical environments characterized by Denied, Degraded, Intermittent, and Low-bandwidth conditions. The LI2S-MC program portfolio comprises an integrated suite of logistics capabilities that offer a centralized access point for all logistics needs, ensuring optimum performance and preparedness for USMC logistics operations across the globe.

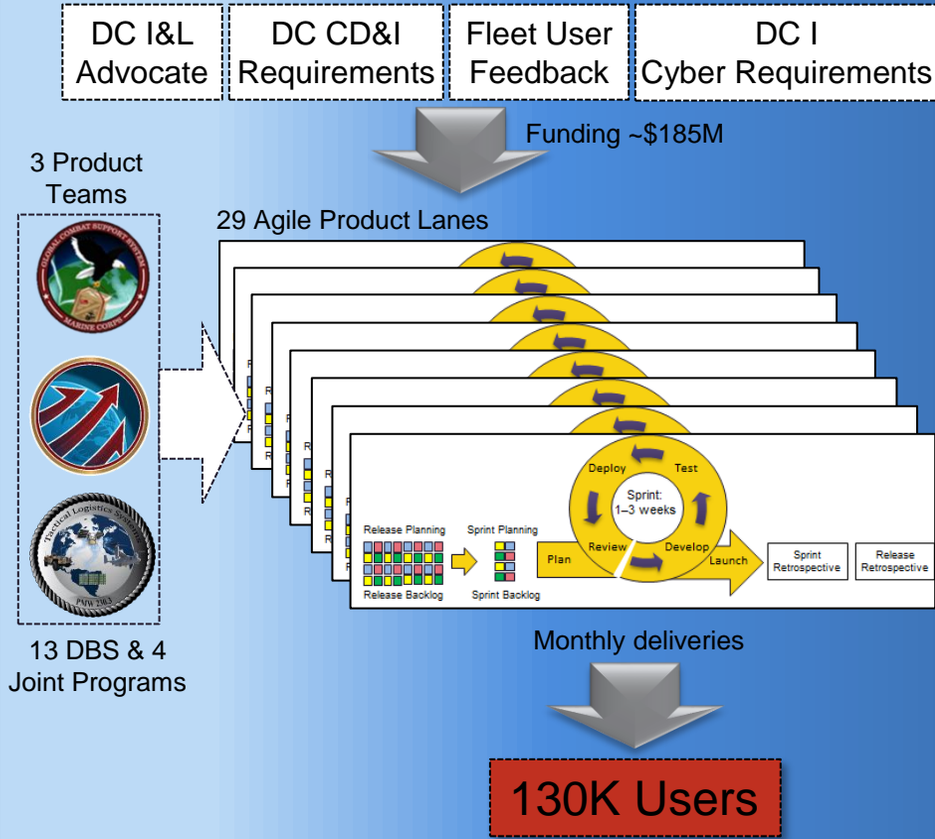
- TDM-Catalyst/Pubs:** Provisioning, Cataloging, Pubs, Unit Libraries
- GCSS-MC:** Logistics Chain / Supply & Maintenance
- CLC2S:** Request and Supply Management, Readiness Dashboards
- TCPT:** Planning, Tracking, and Execution of Transportation Missions
- STRATIS:** Intermediate Level Supply Warehouse Management
- Logistics Data Services:** Data Analytics & Logistics Forecasting
- Telemetry:** Real-Time Visibility and Accountability of Assets

Unclassified

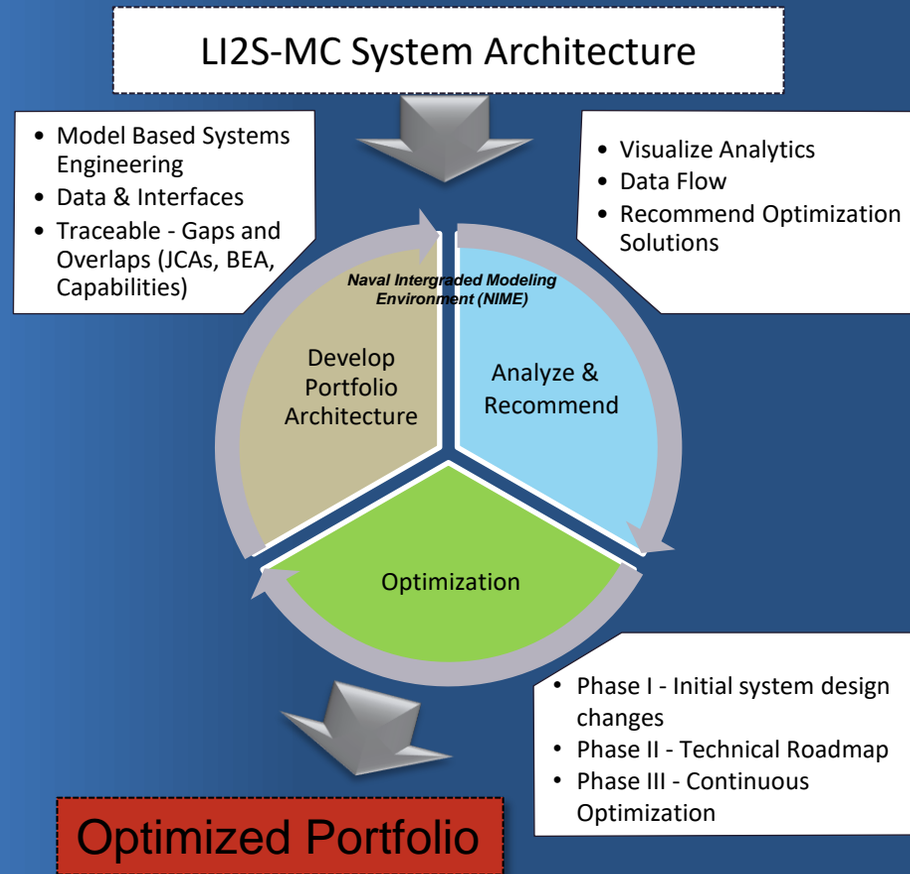
# Focus of Effort



## Delivering Capabilities & Services



## Moving to Data-Centric Architecture



# Alignment to MAGTF Logistics Support



**Portfolio Architecture Relationships, Fit for Purpose (FFP) PV-1**  
 The FFP PV-1 is intended to enable us to understand and clearly delineate boundaries between the Logistics Kill chain, the levels of architectural indenture (Operational-OVs, Capabilities-CVs, Mission Level and Services & Systems-SVs&SvcVs), focus areas of decomposition (Mission Area, Mission Threads, Mission Capabilities, Mission Operations, Mission Structures, Platforms, Systems, Data and Applications) and organizational structures (i.e. Joint Staff, LOG COM, I&L, Navy "Overmatch", CD&I, MCWL, and MCSC – Logistics Integrated Information Solutions (LI2S) and Logistics Combat Element Systems (LCES))  
 Overall, the PV-1 provides a means of analyzing the relationships, boundaries and dependencies between Strategic Objectives and applications needed to understand the breath of Application Rationalization.



# Outcomes

- Transition from system- to capability-centric planning and delivery
- Fully integrated requirements and delivery approach
- Enhanced flexibility to meet evolving operational needs
- Enhanced opportunities for technology insertion
- Improved cost efficiencies and budget planning