



# Expeditionary Maritime Aviation – Advanced Development Team

**1 May 2025**

Presented to: MODERN DAY MARINE

Presented by: Colonel Scott Shadforth, USMC, XMA-ADT

Controlled By: Department of the Navy  
NAVAIRSYSCOM: PEO (A); XMA-ADT  
Dissemination Control: Distribution Statement A: Approval for  
public release: Distribution Unlimited  
POC: Megan Wasel; 301-247-9615;  
megan.e.wasel.civ@us.navy.mil



# Expeditionary & Maritime Aviation Advanced Development Team

Advanced Development Team engagement across service, acquisition and industry stakeholders, cultivates Project Eagle and Navy Aviation 2030-2035 initiatives in support of Force Design and Distributed Maritime Operations, rapidly identifying technologies for prototyping and experimentation, better informing service level decisions on filling critical capability gaps and facilitating the transition of material solutions into fieldable capabilities.





# Planning, Guidance and Priorities

- Critical Capabilities and Key Investments

- Organic Mobility and Contested Logistics
- Enabling Joint and Coalition Kill Webs
- Long Range Precision Fires (LRPF)

} 39<sup>th</sup> Commandant's Planning Guidance

- Marine Aviation Priorities (Project Eagle)

- Support Marine Air-Ground Task Force (MAGTF) via functions of Marine Aviation
- Ensure detailed collaboration and interoperability with Joint Force
- Support broader allied force and partner nation efforts of interoperability



# Accomplishments and Future Plans

- 2024
  - Precision Attack Strike Munition (PASM) Defense Innovator Accelerator (DIA)
  - Aerial Logistics Connector (ALC)
  - Penetrating Affordable Autonomous Collaborative Killer-Portfolio (PAACK-P)
- 2025
  - PASM DIA
  - ALC
  - MAGTF Unmanned Expeditionary Tactical Aircraft (MUX TACAIR)
  - H-1 Next Studies
- 2026 and Beyond
  - PASM DIA Closeout
  - ALC
  - MUX TACAIR
  - H-1 Next Studies