ABOUT US

PEO Land Systems is the only program executive officer in the Marine Corps, located aboard Marine Corps Base Quantico, Virginia. PEO Land Systems manages a portfolio of programs aligned to the Commandant’s Force Design 2030. The portfolio includes major defense acquisition programs and associated programs critical to modernizing the force.

PROGRAM OFFICES

PM Advanced Amphibious Assault
PM Air Command & Control and Sensor Netting
PM Ground/Air Task Oriented Radar
PM Ground Based Air Defense
PM Light Armored Vehicles

PEO LS MARINE CORPS
PEOLS.MARINES.MIL/
PEOLSPAO@USMC.MIL

PEO LS provides executive acquisition leadership to develop, build, deliver, and sustain dominant warfighting capabilities for Marines.
Medium Range Intercept Capability
The MRIC will give the Marine Corps point defense in an expeditionary package. MRIC has been proven in testing to successfully detect, track, identify and defeat enemy cruise missiles threats and other manned and unmanned aerial threats. The MRIC integrates existing Marine Corps systems — specifically, the G/ATOR and CAC2S — and components of the Iron Dome system.

Marine Air Defense Integrated System
The high-powered tactical and electronic technologies of MADIS Mk1.0 gives indispensable advantages to Low Altitude Air Defense Battalions conducting fire and maneuver missions within the weapons engagement zone. The MADIS Mk1 and Mk2 form a complementary pair and will be the basic building block of the LAAD Battalions’ ground-based air defense capability.

Light Marine Air Defense Integrated System
The L-MADIS system delivers non-kinetic C-UAS capabilities to defeat threats to MAGTF commander’s vital areas. The system was initially developed and produced to meet an urgent need and is transitioning to a program of record. The on-the-move capability can be transported via heavy lift rotary-wing aircraft.