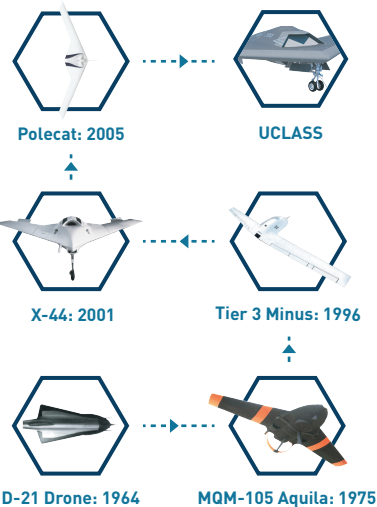
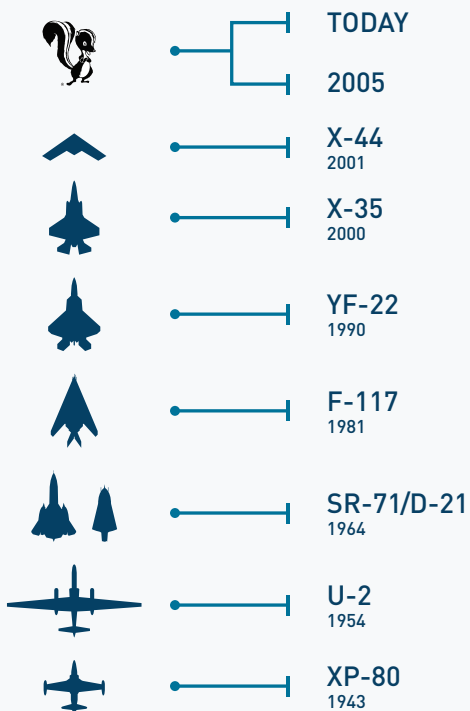


PROVEN SKUNK WORKS® SOLUTIONS



A LEGACY OF INNOVATION



LOCKHEED MARTIN 

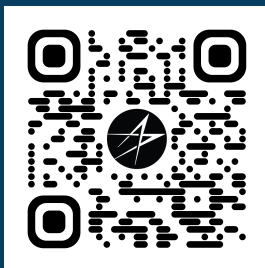
LOCKHEED MARTIN 



MDCX™



Learn More



©2026 Lockheed Martin Corporation



MDCX™

A COMMON MULTI-LEVEL SECURE CONTROL
SYSTEM FOR ALL DOMAINS



MDCX™ Autonomy Platform

MULTI-LEVEL SECURE

- Data Dissemination to the Appropriate User at the Appropriate Security Level (S/TS/SCI/SAP)

MISSION MANAGEMENT

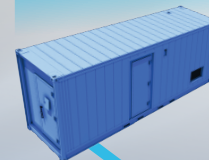
- Non-Vendor-Locked, UCI-based, Open Mission System Tier II-Compliant Plug-in Architecture
- Extensible, Plug-in-Based Software Architecture Tailored to User Needs
- Dialable Autonomy and Contingency Management

INTEGRATED TRAINING CAPABILITY

- Train Like You Fight: Training Software Identical to Operational Software
- Saves Space, Facilitates Single-Operator Training Pipeline
- Embedded Simulation Engine for Pre-Mission Rehearsal, Operator Certification, and After-Action Review
- Train Operators on the Same UI/UX they Will Use Operationally, No Retraining Required

SCALABLE & VERSATILE

- Multiple Configurations to Meet Customer Requirements
 - Ship-Based
 - CONEX Box & Other Mobile Variants
 - Building-Based (Scalable Shore Variants)
- Capable of Controlling Group 1 Through Group 5 Unmanned Systems
- Methods of Command of Control: Manual Hands-On Throttle-And-Stick (HOTAS) Control, Waypoint Navigation, Semi-Autonomous Execution, and Fully Autonomous Mission Modes



CONTACT INFO

Ben Tongue, Program Manager,
benjamin.tongue@lmco.com, (770) 494-0019

Jeff Hutton, Customer Requirements,
jeffrey.w.hutton@lmco.com, (424) 402-9703