

Dave Hatch, Vice President
Space Security & Intelligence, National Security Space

Deliver Fast with High Mission Confidence

- Demonstrate technology now to enable higher confidence capability in the future
- Missionizing high TRL components to enable faster delivery to need





CURRENT PRIORITIES DRIVING THE EVOLUTION OF U.S. SPACE SECURITY PROGRAMS

KEEP UP WITH PACE OF THREATS



AGILE & PRODUCIBLE PLATFORMS

LOCKHEED MARTIN 

SPEED OF CAPABILITY TO MISSION

LESSONS LEARNED FROM DELIVERING HIGHLY RELIABLE PNT SYSTEMS

100% RELIABILITY

PRODUCTION CADENCE

AGILE APPROACH

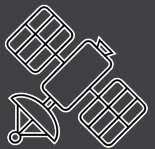
APPROACHES TO BUILDING ROBUST ARCHITECTURES ACROSS CLASSIFIED & MULTI-DOMAIN ENVIRONMENTS



ALIGN AT THE START



DON'T OVERCLASSIFY

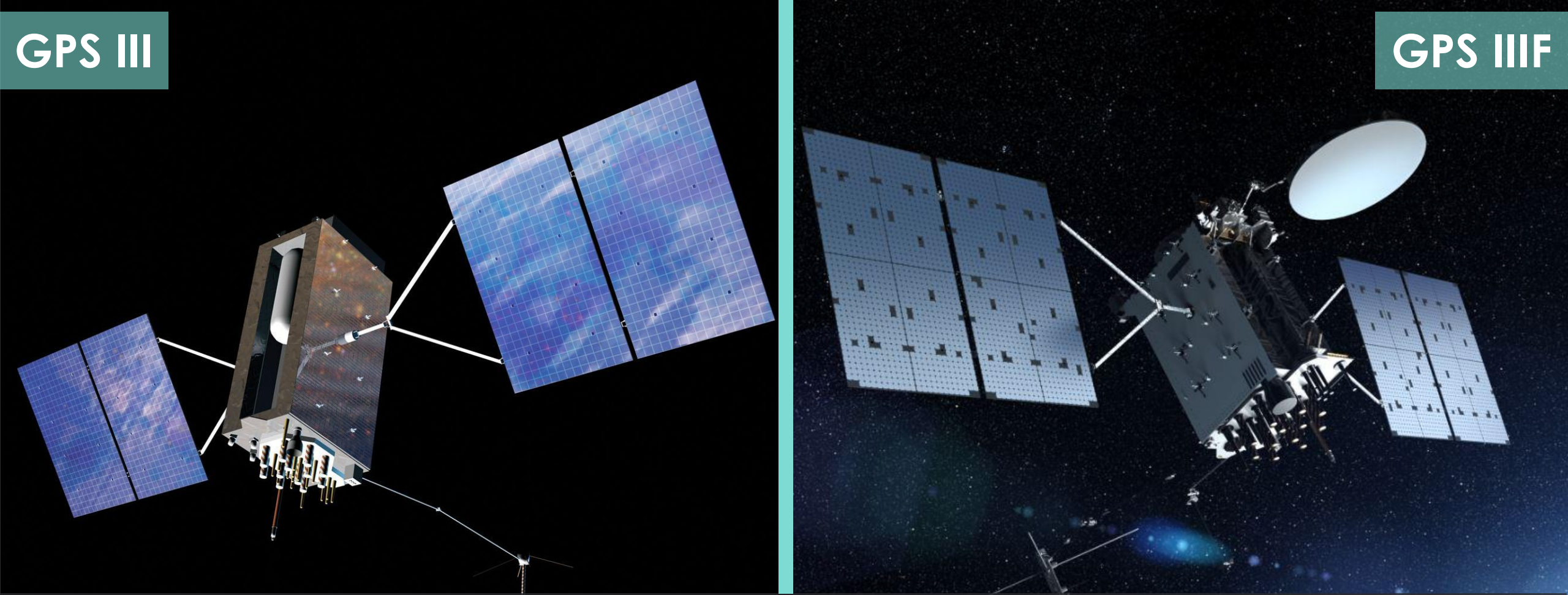


USE COMMON PRODUCTS



UNITED ARCHITECTURE





GPS III

GPS IIIF

HOW INTEGRATION ENABLES ENHANCED PERFORMANCE, RESILIENCE & RESPONSIVENESS IN CONTESTED SPACE

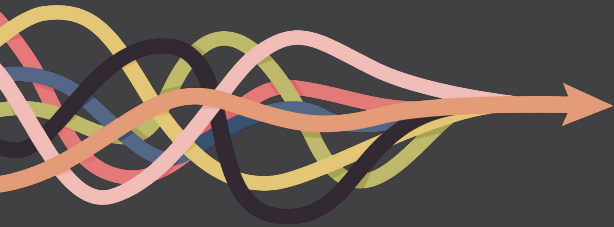


EMPHASIZING PRECISION & CONSISTENCY AS NONNEGOTIABLES IN MISSION-CRITICAL SPACE PROGRAM DELIVERY





HOW COLLABORATIVE PARTNERSHIPS ELEVATE STANDARDS & ENSURE LONG-TERM MISSION ASSURANCE



ALIGN TECH STRENGTHS

HEALTHY RESPECT & TENSION

COHESIVE TEAMWORK

LONG TERM
MISSION SUCCESS



LOCKHEED MARTIN 