"I wish I had this on my aircraft Program" (Major General, PM, SAFAQ - USAF, ret.)



MISSION: Deliver Years Early, Not Years Late

Program Delivery Today:

- •7-10 years overdue
- Partial specs
- \$2-5X overruns
- •Data Accuracy <30%
- •No Interoperability

Value:

Exceptionally low Not sustainable

Program Delivery Tomorrow:

- 3X speed (deliver early)
- •100% requirements
- •<Half the current cost
- •Live data 100% accuracy
- •Interoperable, Joint-Enabled

<u>Value</u>:

Extremely high
Asymmetric advantage

Do you want dramatic Speed-to-Field with a Proven Approach?

- Achieve 3X Program Speed
- Achieve 3X Precision Delivery





1. PMs and PEOs get MULTI-LEVEL, LIVE PORTFOLIO MANAGEMENT COST-SCHEDULE-CHANGE VISIBILITY & CONCURRENCY WITH PARTNERS/CLIENTS



2. CREATE AND IMPROVE YOUR STANDARD PROGRAM MODELS CONSISTENT PROGRAM DESIGN, AUTOMATICALLY SETS UP TASKS & WBS



3. BOOST WORKFORCE PERFORMANCE WITH A REMOTE PLATFORM ENSURE REQUIREMENTS, CHANGE MANGEMENT, TESTING, AND PUBLISHING



4.USE A SINGLE MODEL OF TRUTH — "AS-IS" VS. "TO-BE" with MBSE OUR HIGH-ADOPTION APPROACH AT EACH DESK, GET 20X SPEED-TO-CHANGE!

Contact us for a Briefing: Rocket Technology, Inc. Tel: 321.588.3602 (main) info@Rocket-Technology.com



A governed Total Lifecycle is the most advanced program engineering platform: a Digital Thread (proven in industry and government and primes) with our high adoption formula: "DOPPIOS"