

PAC-3[®] MSE Overview

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Outline

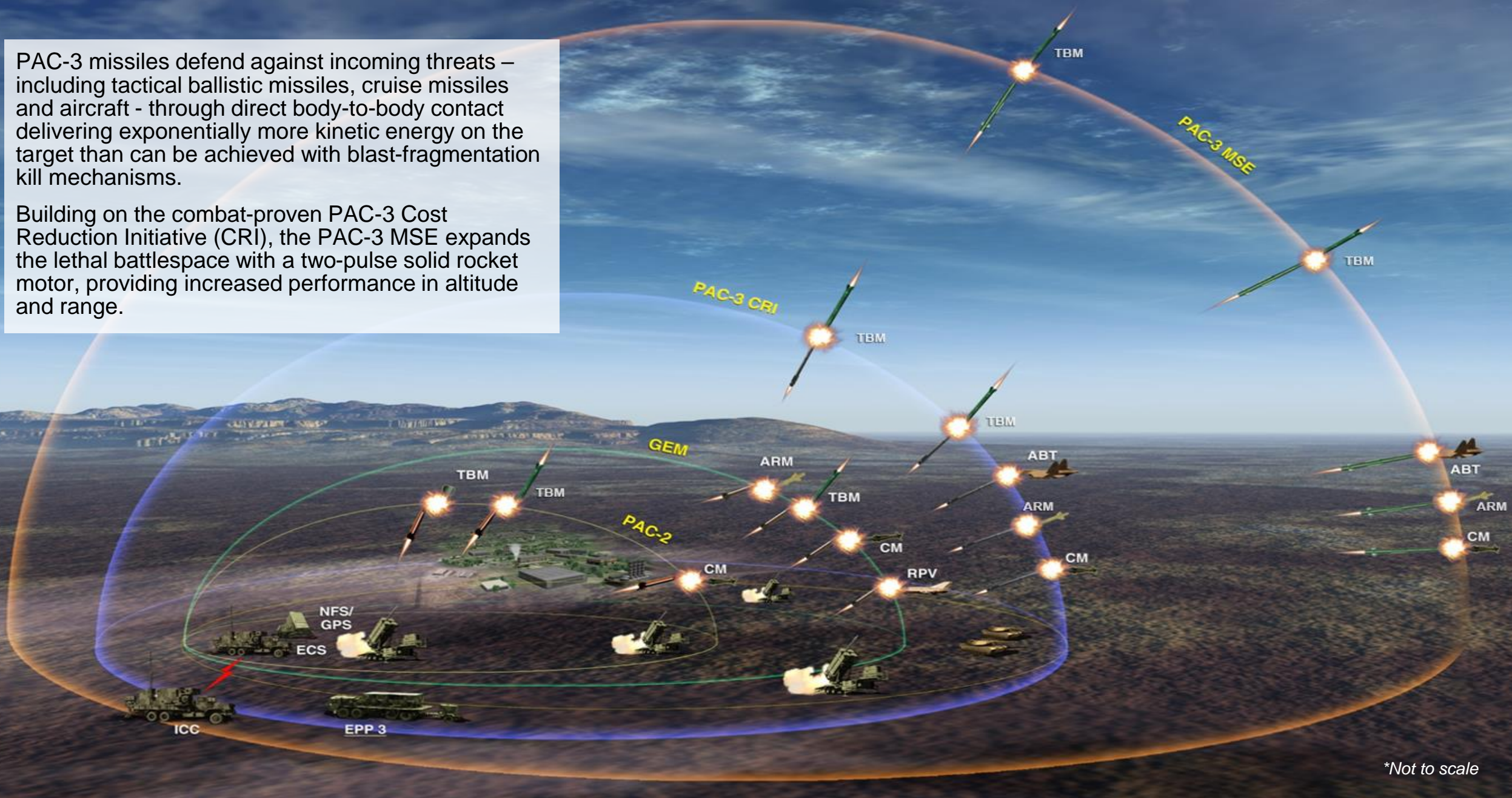
- PAC-3 Evolution
- Hit-to-Kill Technology
- Patriot and PAC-3 Missile Segment Enhancement (MSE)
- M903 Launcher Upgrades
- Summary and Reference Data



PAC-3 Evolution

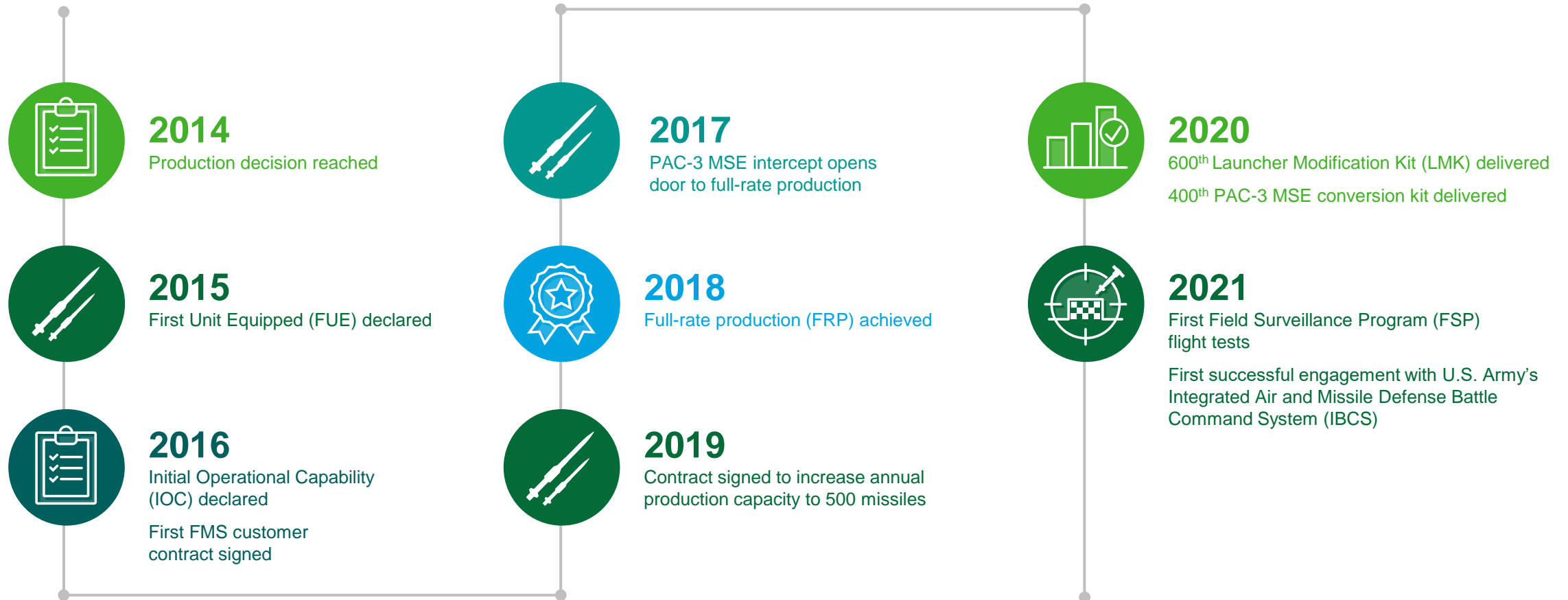
PAC-3 missiles defend against incoming threats – including tactical ballistic missiles, cruise missiles and aircraft - through direct body-to-body contact delivering exponentially more kinetic energy on the target than can be achieved with blast-fragmentation kill mechanisms.

Building on the combat-proven PAC-3 Cost Reduction Initiative (CRI), the PAC-3 MSE expands the lethal battlespace with a two-pulse solid rocket motor, providing increased performance in altitude and range.

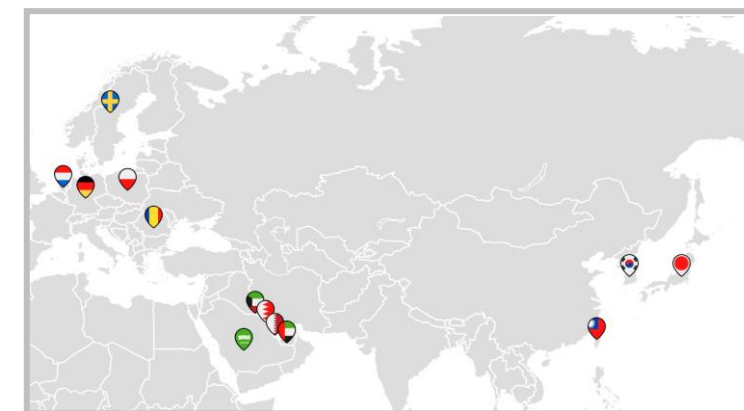
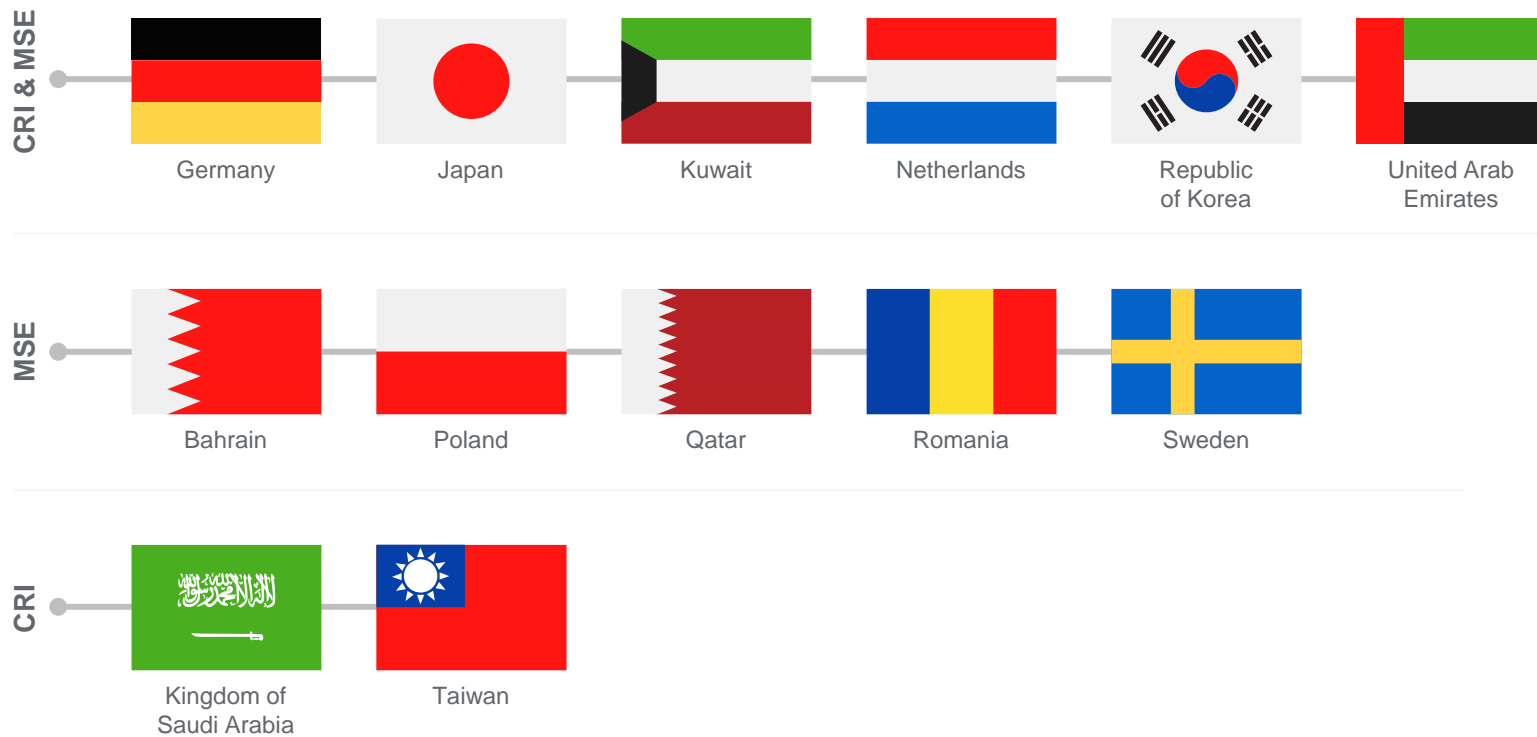


*Not to scale

PAC-3 MSE Historical Timeline

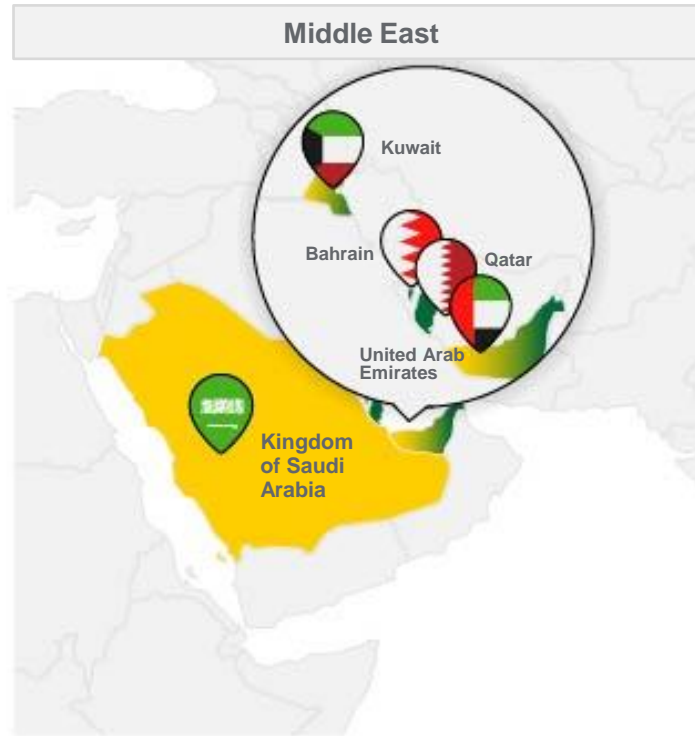


PAC-3 International User Community



13 INTERNATIONAL PAC-3
USERS ON CONTRACT

PAC-3 International User Community



● PAC-3 CRI Customer ● PAC-3 MSE Customer

Hit-to-Kill Technology

PAC-3 Hit-to-Kill Fundamentals



Sensing the Threat

- Highly accurate seeker
- High data processing rates
- Scanning and search capability



Guidance

- Optimum engagement geometry
 - Aimpoint selection
- High-speed computing of guidance algorithms
- World-class simulation and testing



Hitting the Threat

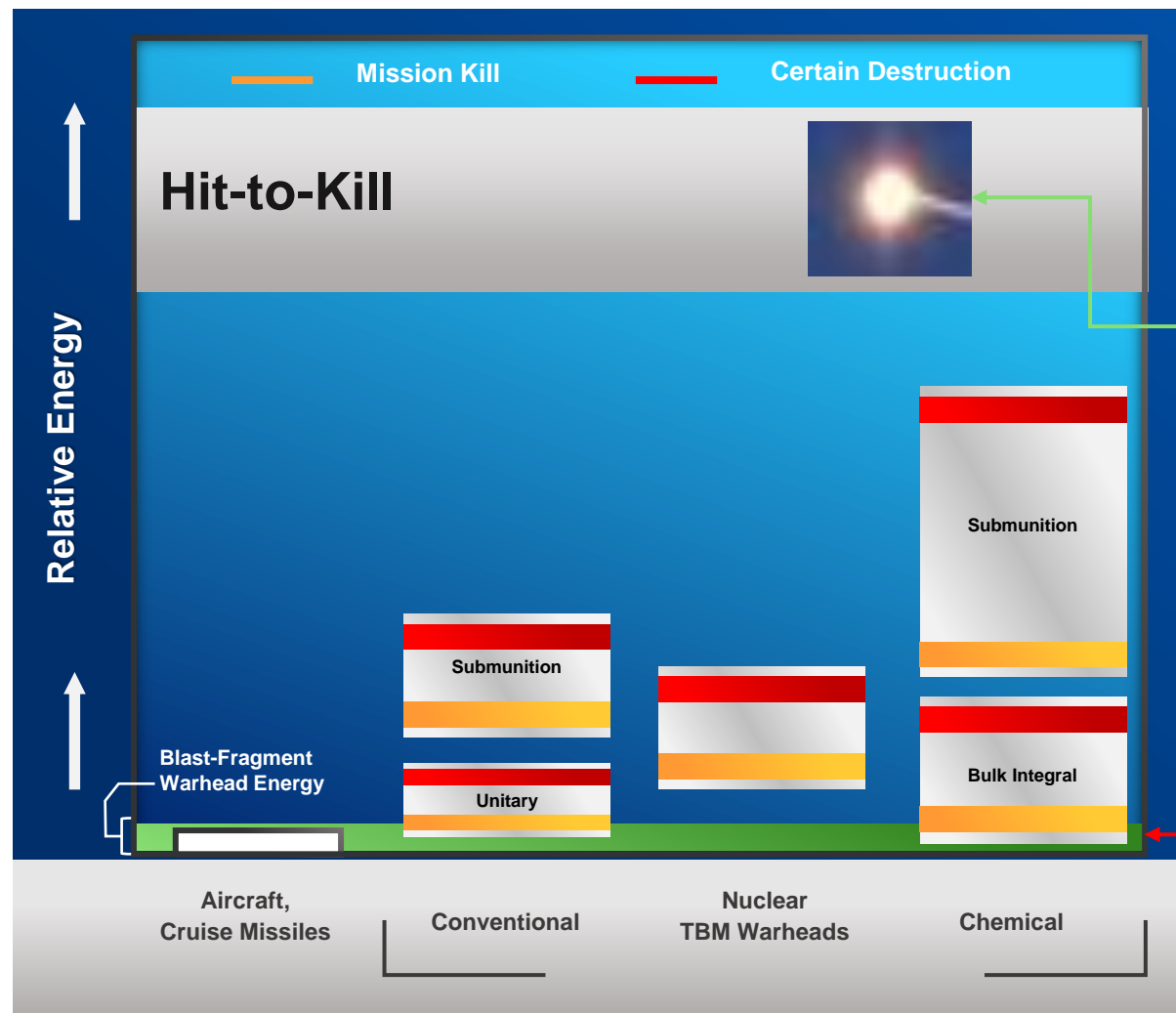
- Extremely responsive control system with forward-mounted side thrusters
- High agility airframe



Lethality

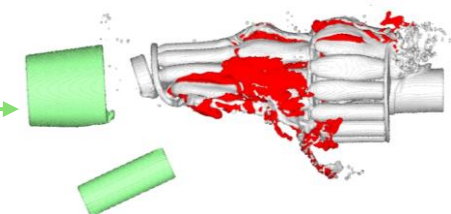
- High-energy impact defends against current and emerging threats
 - Momentum transfer

Energy Required for Intercept

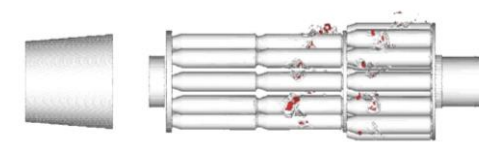


Effectiveness vs. Submunitions

Hit-to-Kill Intercept



- Typically the aeroshell is destroyed
- Most submunitions are destroyed
- Remaining submunitions typically sustain moderate to significant deformation
- Debris propagates downwards



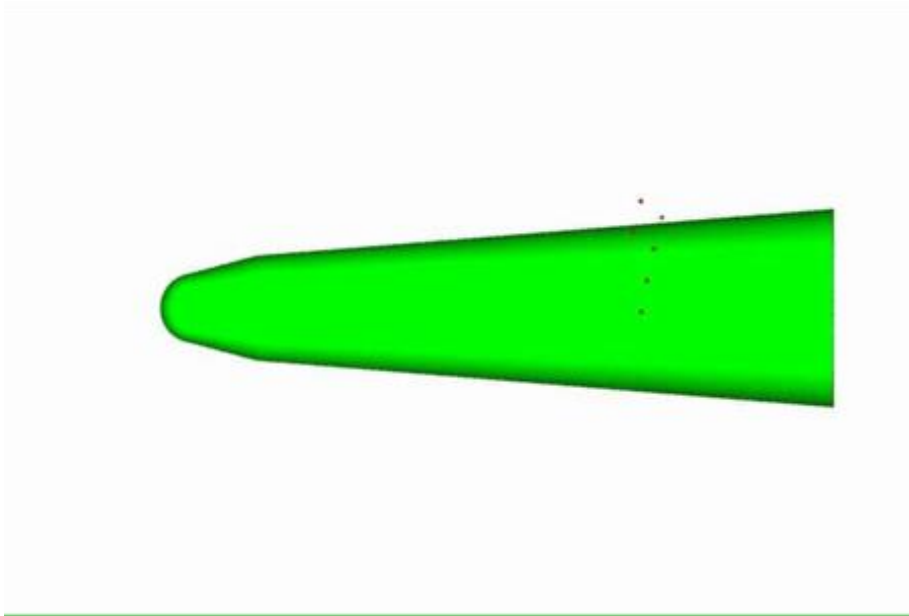
- Typically the aeroshell is destroyed
- Few submunitions are punctured
- Outer layer of submunitions provides effective shielding of inner layer and far-side submunitions
- Ballistic trajectory of debris is generally unchanged

Preventing lethal effects on the ground requires Hit-to-Kill

Hydrocode Analysis of the Intercept

Blast Frag Intercept

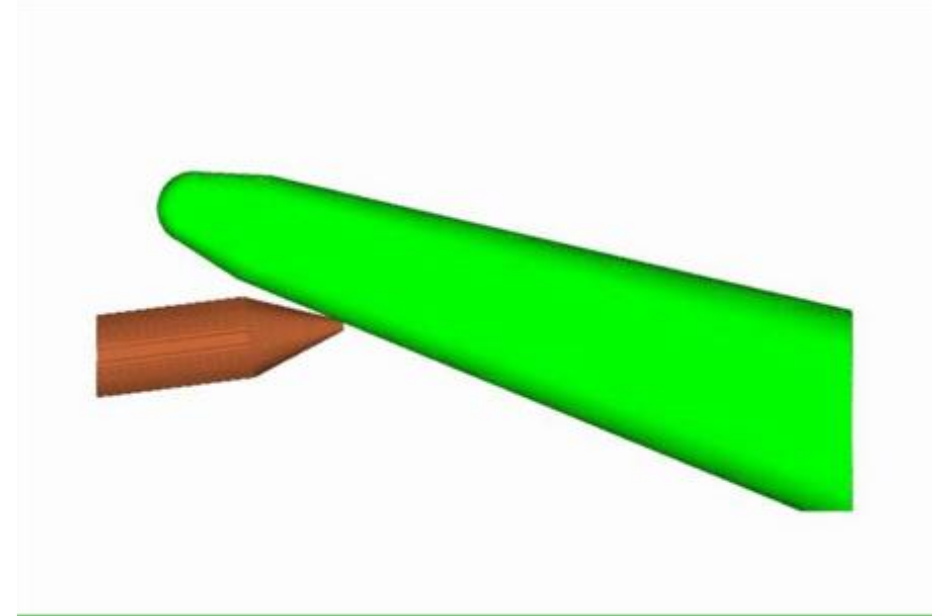
Delivers a few mega joules of energy on the target



VIDEO - Click on picture

Hit-to-Kill Intercept

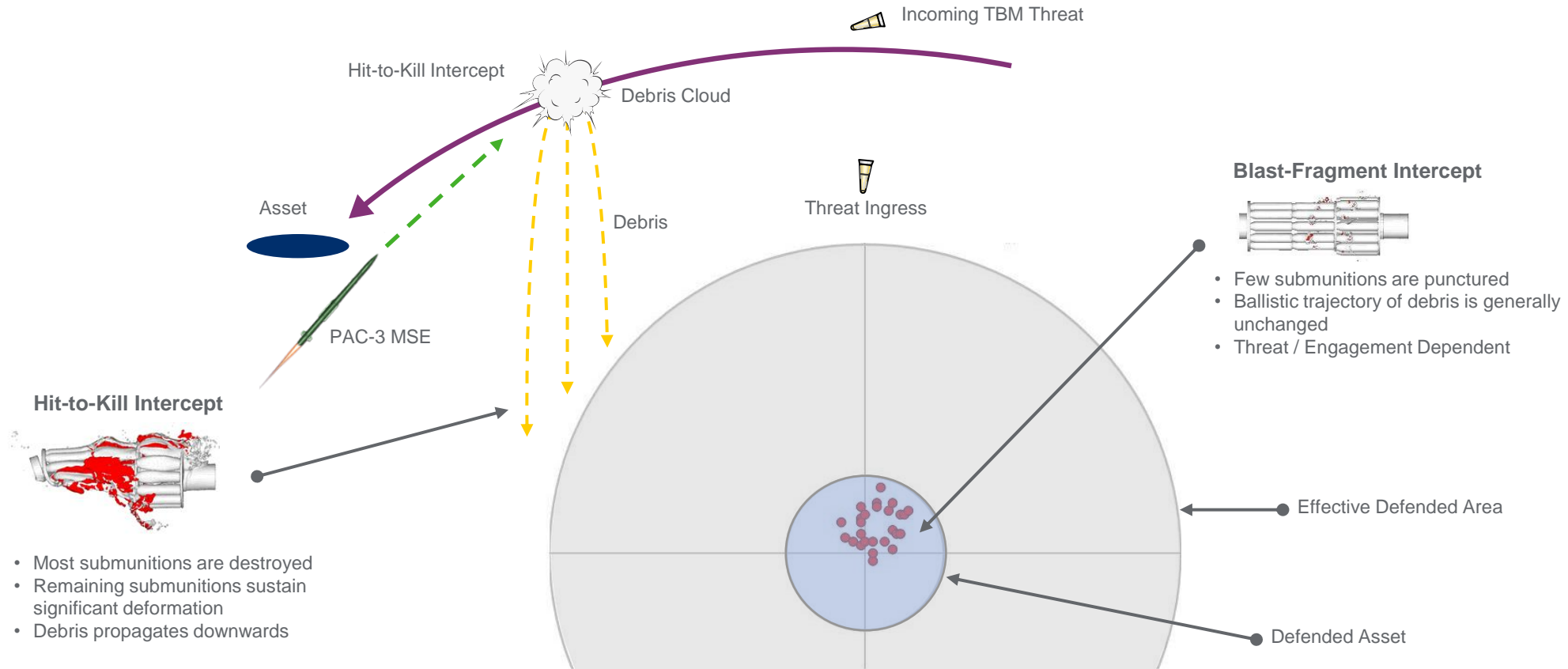
Delivers hundreds of mega joules of energy on the target



VIDEO - Click on picture

Hydrocode provides a means to analyze the intercept dynamics of missile defense intercept mechanisms

Debris on the Ground

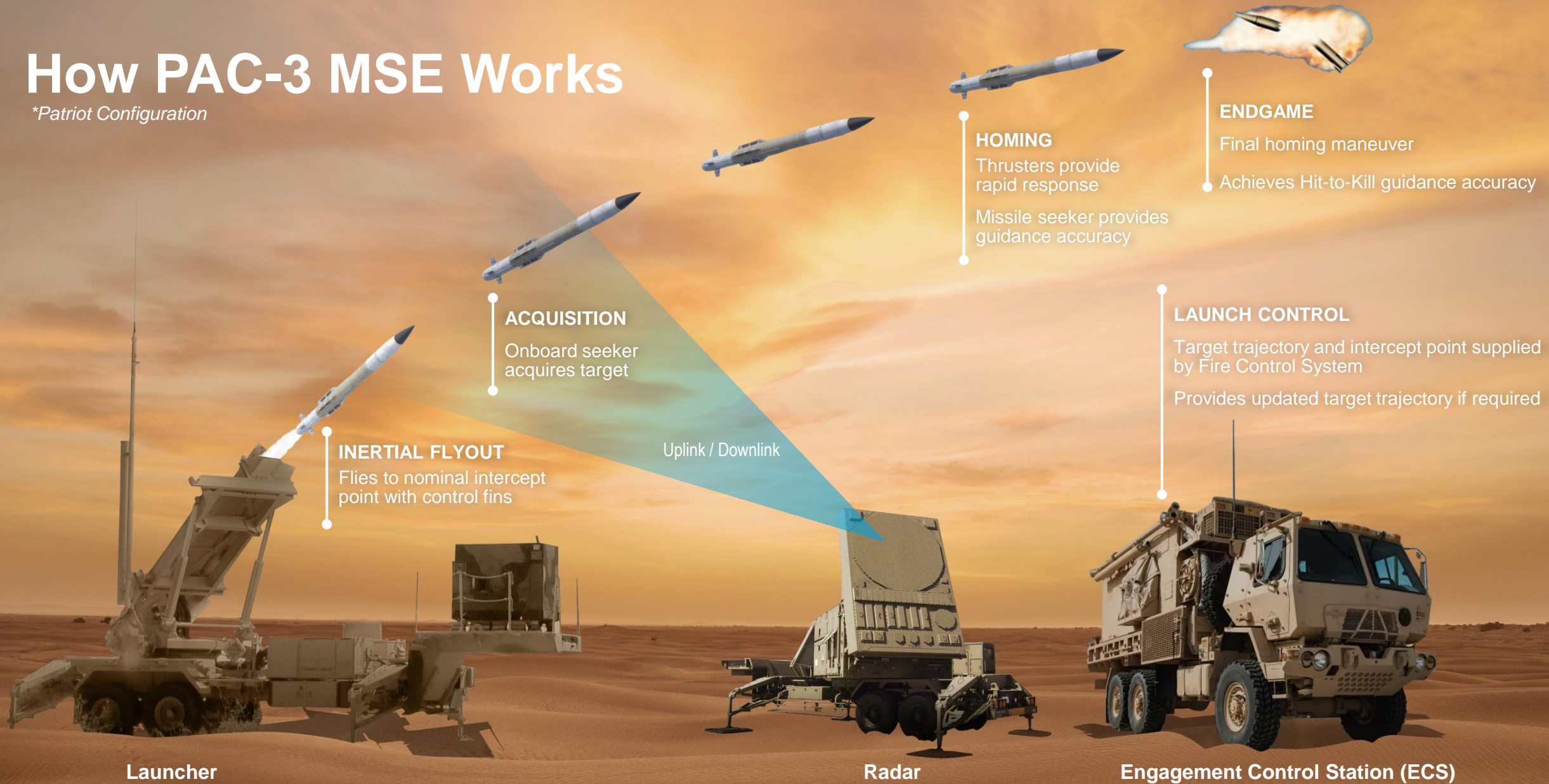


Protect Defended Asset and Minimize Collateral Damage

PAC-3 Missile Segment

How PAC-3 MSE Works

**Patriot Configuration*



Launcher

Radar

Engagement Control Station (ECS)

PAC-3 Missile Segment Components



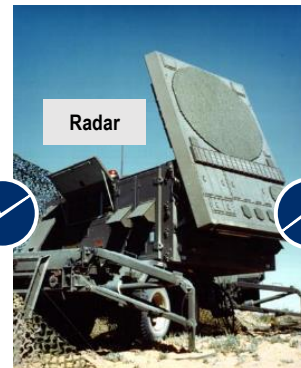
M903 Launcher Components

1. PAC-3 MSE One-Packs
2. Junction-Box / Launching Station Diagnostic Unit (J-Box/LSDU)
 - Power/signal distribution for missile umbilicals
 - Performs cable diagnostic test
3. Launcher Cables
 - ELES/J-Box/LSDU interconnect
 - Dedicated umbilicals for PAC-3
4. Enhanced Launcher Electronics System (ELES)
 - Provides power and signals to missiles



Canister

PAC-3 MSE One-Pack facilitates launcher reconstitution



Fire Solution Computer Redesign (FSCR)

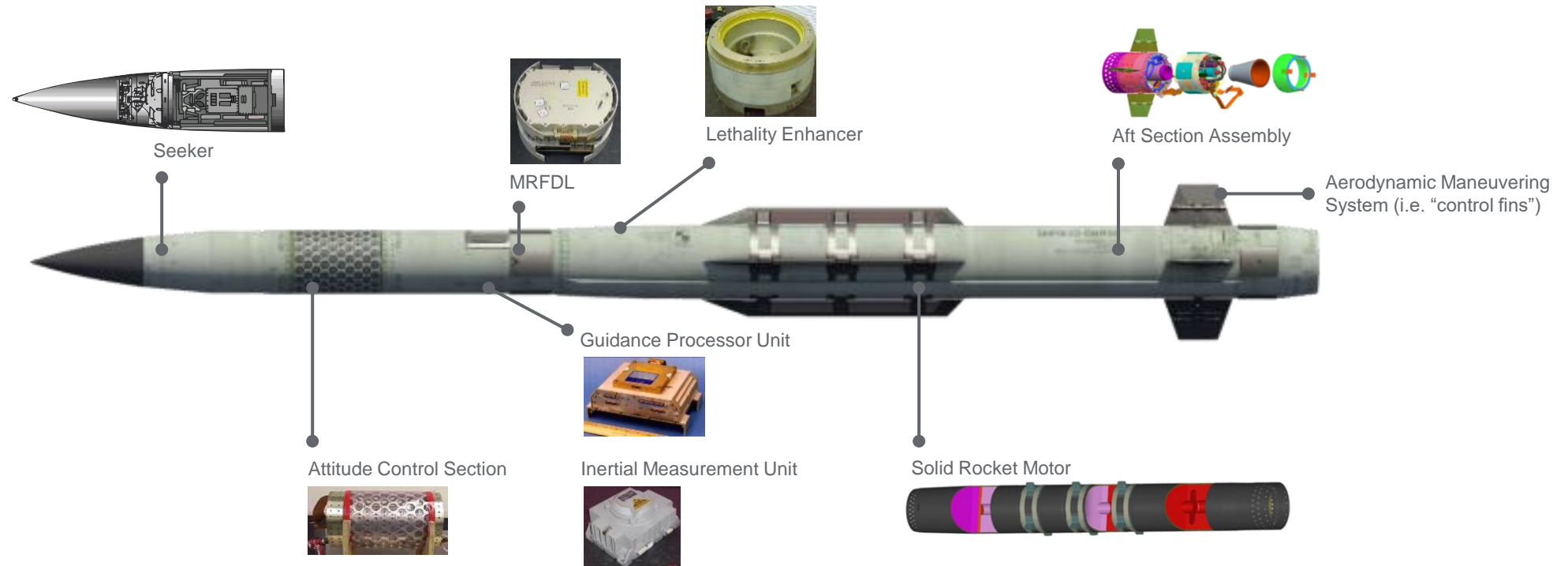
Calculates PAC-3 missile engagement solutions

PAC-3 Hit-to-Kill Missiles



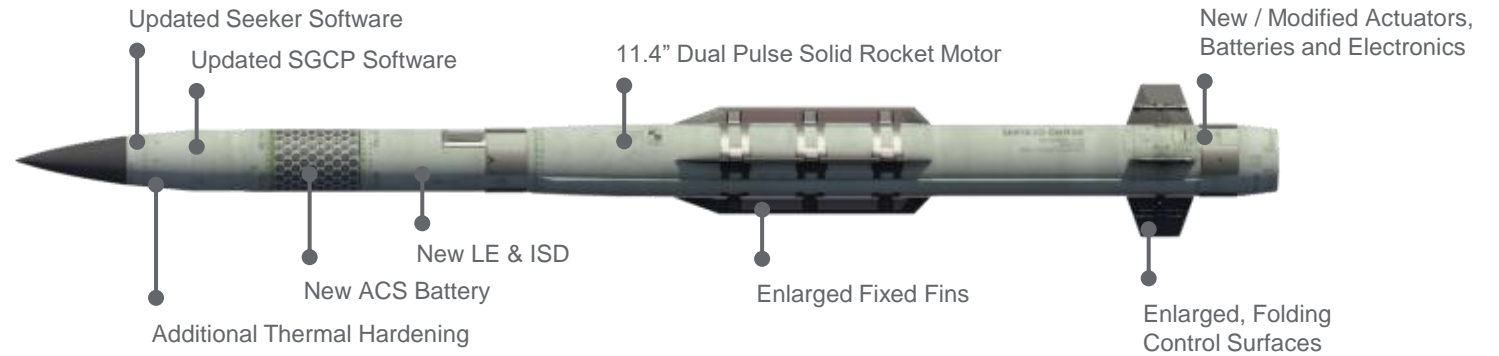
PAC-3 MSE Interceptor

- Small (diameter, length, weight)
- Rapid acceleration from solid rocket motor (SRM) boost phase
- Sustain phase maintains high velocity for Hit-to-Kill engagement with second pulse for long-range or high-altitude intercepts
- Dual-control autopilot provides fast divert response
 - Aerodynamic Maneuvering System (control fins)
 - Attitude Control Section - Attitude Control Motors (ACM)
- High-power, highly accurate, all-weather active Ka band radar seeker
 - Range, range rate, angle data to homing guidance
- Guidance Processor Unit (GPU) - Main computer
- Inertial Measurement Unit (IMU) - Navigation system
- Multi-band Radio Frequency Data Link (MRFDL) – Uplink/downlink communication

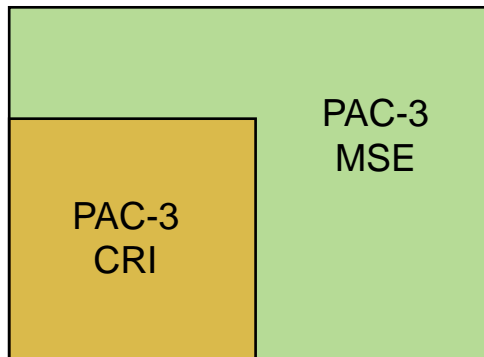


PAC-3 MSE Capability Enhancements

- Provides performance growth against existing and advanced threats
- Improves lethality and maneuverability over entire battlespace
- Increases footprint significantly against threats
- Provides improved Insensitive Munitions (IM) capability
- One-Pack approach improves operational flexibility
- Achieves larger battlespace with longer range and higher altitude



Significant battlespace growth



Jointly defined ECS changes with Raytheon

Updated FSCR software



- "Kitted" Single Canister
- Armor
- TIVS
- Updated ELES software

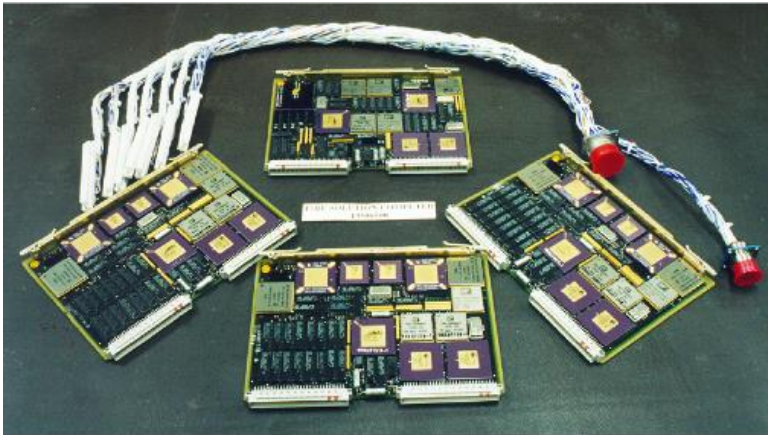
PAC-3 MSE defends against new and evolving threats while increasing capability against existing threats

FSC / FSCR

- Computes PAC-3 pre- and post-launch fire solutions

FSC

(PDB-7 and below)



Fire Solution Computer (FSC) contains four processor cards.



FSCR

(PDB-8 and above)

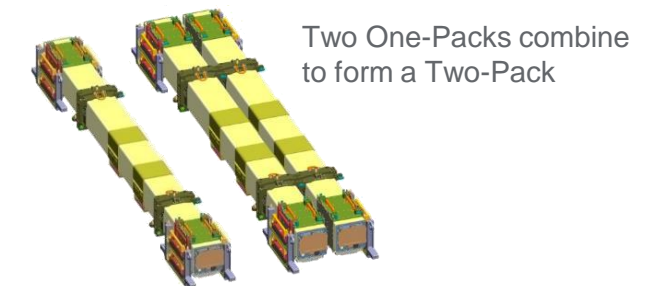
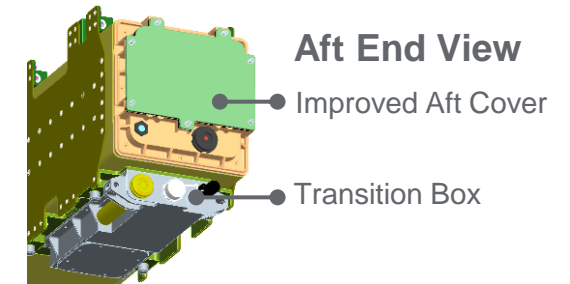
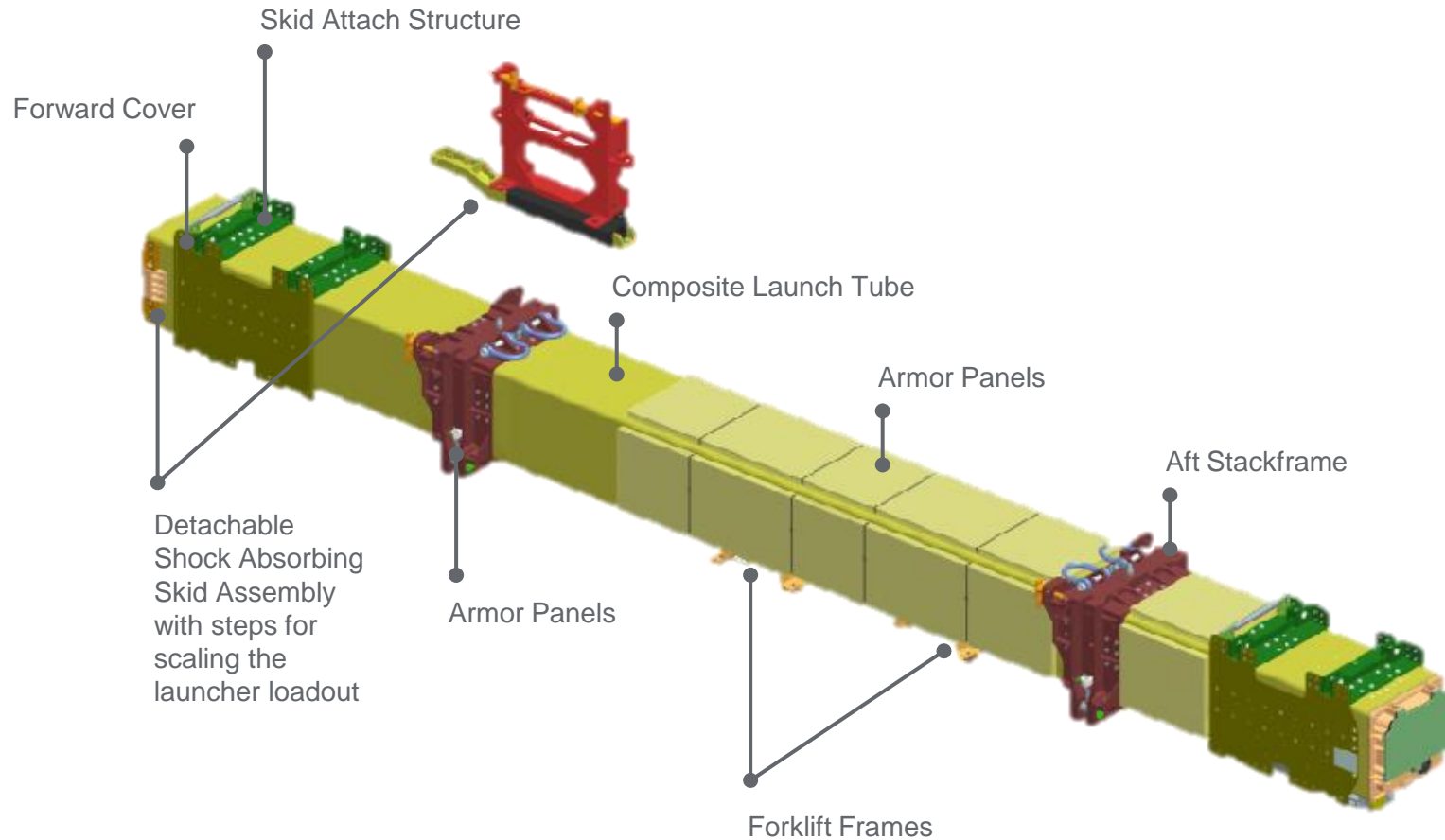


FSCR contains one commercial off-the-shelf (COTS) Single Board Computer (SBC) running re-hosted similar FSC software.

FSC functionality moved from four boards to one board

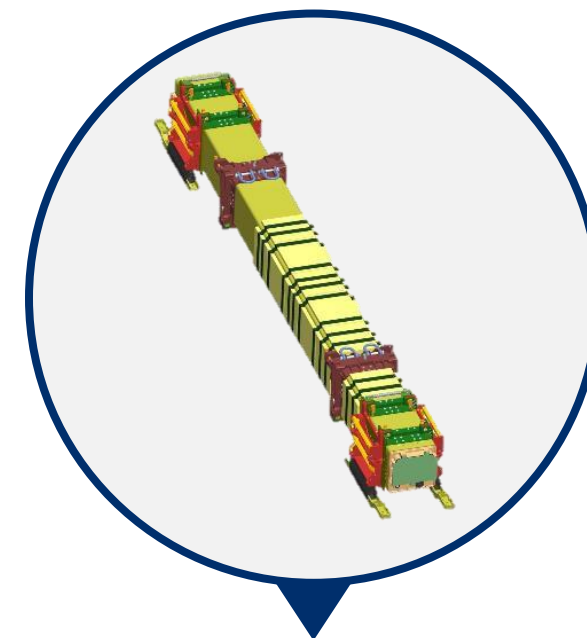
PAC-3 MSE Canister Design Overview

One-Pack, External Components



MSE Single Canister Summary

Reconstitution / Reload	One-Packs are field replaceable. Single use canister, missiles are not reconstitutable.
Explosive Ordnance Disposal (EOD) of Single Missile	Single One-Pack may be removed and disposed.
Shipping Configurations	Can ship as double Two-Pack, Two-Pack, or One-Pack.
OCONUS Road March	12 missile max load meets OCONUS height requirements without need for off-loading.
Insensitive Munitions Compliance	System is IM compliant.
Modularity	Mechanical interfaces maintained for multiple launcher platforms.



Launcher Upgrades

PATRIOT Load Out Options

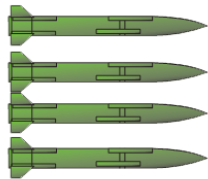
- PAC-3 provides up to four times the firepower and less reloads versus PAC-2 family of missiles.
- PAC-3 CRI and PAC-3 MSE provide high load out configurations and enable defense against mass raids.

- M903 allows for a mix of PAC-3 CRI and PAC-3 MSE missiles.
- All new US launchers are M903 configuration.

M903 can launch entire family of Patriot missiles



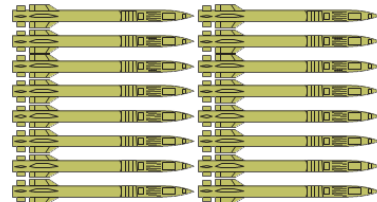
M901



4 PAC-2 (GEM)



M902



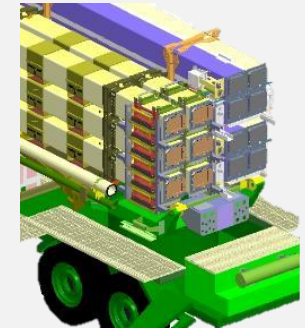
16 PAC-3 CRI
or 4 PAC-2 (GEM)



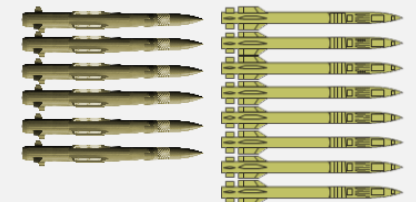
M903



12 PAC-3 MSE, or 16 PAC-3 CRI
or 4 PAC-2 (GEM)



M903



6 PAC-3 MSE and 8 CRI
or 4 PAC-2 (GEM)

Summary

Summary

- The PAC-3 family of missiles are the **only combat proven Hit-to-Kill interceptors** that defend against incoming threats, including tactical ballistic missiles, cruise missiles and aircraft.
- PAC-3 missiles defend against incoming threats through direct body-to-body contact **delivering exponentially more kinetic energy on the target** than can be achieved with blast-fragmentation kill mechanisms.
- Building on the combat-proven PAC-3 CRI, the PAC-3 MSE **expands the lethal battlespace** with a two-pulse solid rocket motor, providing increased performance in altitude and range.
- Fourteen nations have chosen PAC-3 CRI and PAC-3 MSE to provide missile defense capabilities. Twelve nations have signed agreements to procure PAC-3 MSE interceptors.



World's Most Advanced
Air Defense Missile

LOCKHEED MARTIN



Acronyms

ABT	Air Breathing Threat	GTF	Guided Test Flight	RDP	Radar Digital Processor
ACM	Attitude Control Motors	HTK	Hit-to-Kill	RF	Radio Frequency
ACS	Attitude Control System	HW	Hardware	RLCEU	Remote Launch Communications Enhancement Upgrade
AMS	Aerodynamic Maneuvering System	IM	Insensitive Munitions	SBC	Single Board Computer
CDI	Classification, Discrimination, Identification	IMU	Inertial Measurement Unit	SGCP	System Guidance Computer Program
Config	Configuration	IOC	Initial Operational Capability	SIG	Signal
CONUS	Continental United States	ISD	Ignition Safety Device	SP	Shorting Plug
COTS	Commercial off-the-shelf	J-Box	Junction Box	SRHIT	Small Radar Homing Interceptor Technology
CRI	Cost Reduction Initiative	Km	Kilometer	SRM	Solid Rocket Motor
D-Cables	Distribution Cables	LE	Lethality Enhancer	SW	Software
D-Box	Distribution Box	LEM	Launcher Electronics Module	TBM	Tactical Ballistic Missile
DT	Development Test	LMRD	Launcher Missile Round Distributor	T-Box	Transition Box
ECS	Engagement Control Station	LS	Launching Station	THAAD	Terminal High Altitude Area Defense
ELES	Enhanced Launcher Electronics System	LMK	Launcher Modification Kit	TIVS	Thermally Initiated Venting System
EOD	Explosive Ordnance Disposal	LSDU	Launcher Station Diagnostic Unit	UMB	Umbilical Cable
ERINT	Extended Range Interceptor	MAP	Modular Adjunct Processor	UL	Upper Left
EWCC	Expanded Weapons Control Computer	MEADS	Medium Extended Air Defense System	UR	Upper Right
FLAGE	Flexible Lightweight Agile Guided Experiment	MFG	Master Frequency Generator	VME	Versa Module Eurocard
FMS	Foreign Military Sales	MRFDL	Multi-band Radio Frequency Downlink	WMD	Weapon of Mass Destruction
FOTP	Follow-on Test Program	MSE	Missile Segment Enhancement		
FSC	Fire Solution Computer	MSL	Missile		
FSCR	Fire Solution Computer Redesign	OCONUS	Outside the Continental United States		
FUE	First Unit Equipped	OT	Operational Test		
FWD	Forward	PAC-3 @	Patriot Advanced Capability-3		
GEM	Guidance Enhancement Missile	PDB	Post Deployment Build		
GMT	Guided Missile Transporter	PALS	PATRIOT Automated Logistics System		
GPU	Guidance Processor Unit	POP	Proof of Principle		
GSE	Ground Support Equipment	REP	Radar Enhancement Phase		