

Aircraft Compatibility

- Various fighter jets: F-18/16/15, Su-30/27/25/24, Mirage 2000, Mig-29, Eurofighter, Gripen, Kfir and more
- Single-seat A/C capability
- Various methods A/C to weapon interface: stand-alone or via avionic system
- Supports video transmission on RS-170 interface and wireless communication with a mobile device inside the cockpit.

Technical Specifications:

Weight: ~570 Kg

Length: ~4.7 m

Diameter: 306 mm

Guidance: GPS/INS with Anti-Jam capabilities

Warhead: Blast/Frag/GP

Launching

Altitude : (Low) 3 - 40 Kft

Velocity: 0.8- 0.95 Mach

Pitch at launch: 0-35°

Impact

Range: 150Km

Accuracy: 10 meter CEP

Impact velocity: 350 - 550m/sec

Angle of impact: up to 90°



RAMPAGE

A new generation of air-to-ground precise missile
A high-performance, cost effective, leading-edge system

P.O.B 1044 Ramat Hasharon 4711001 Israel

Tel: +972-3-5485222

Fax: +972-3-5486125

Email: yosi.hadar@imisystems.com

Web Site: www.imisystems.com

IMI SYSTEMS
MEETING YOUR TARGETS

The information contained in this document may be subject to change by IMI Systems Ltd at any time without prior notice
126-2018
IMI Systems Ltd. - All rights reserved



RAMPAGE

Long-Range Precise Supersonic Missile

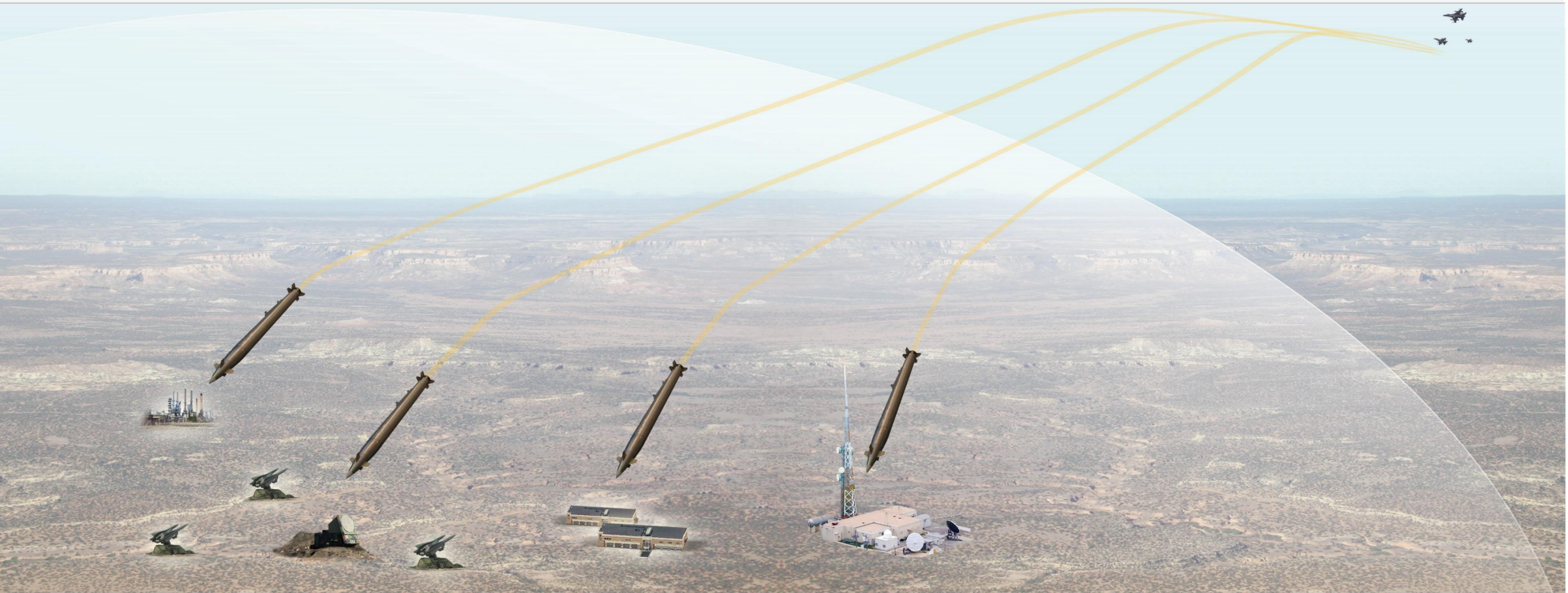
The best technologies of IMI Systems and IAI yield the innovative RAMPAGE solution

- New long range Air-to-Ground precision strike missile
- Features high-survivability and operational flexibility
- Enables a salvo strike against high-value targets
- Missile includes solid booster, general purpose warhead and GPS/INS guidance navigation system with robust Anti-Jam capabilities.
- Fits a variety of western and eastern aircraft (A/C)

IMI SYSTEMS
MEETING YOUR TARGETS



Maximum Mission Effectiveness



Main Operational Capabilities

- Active during day, night and adverse weather conditions
- Long Range, autonomous, stand-off weapon
- Precise target hit
- Simple operation of fire-and-forget
- Fast response
- High-survivability - supersonic speed

Typical Targets

- Fixed and Time Critical Targets
- Air force bases, Control towers, Squadron buildings
- Munitions storage, Bunkers.
- Air defense sites
- Logistic centers
- Communication infrastructures
- Infrastructure facilities (e.g. power plants, ports, oil fields, etc)