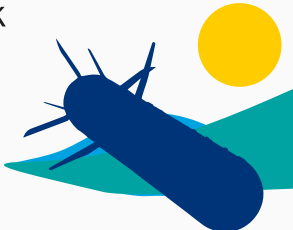


Javelin Anti-Tank Weapon System

Javelin® is a versatile, one-man-portable and platform-mounted anti-tank precision weapon system. It is capable of defeating all known and projected armor, as well as soft and irregular targets. Javelin is developed and produced by the Javelin Joint Venture, a partnership between Lockheed Martin and Raytheon Missiles & Defense.



Firing

Operators launch the missile using its Command Launch Unit (CLU).

Attack Modes



Top-attack targets weakest point



Direct-attack versatility for caves, bunkers or soft targets

Rate of Fire



2-per-minute per CLU

Fire-and-Forget



Self-guided round allows for rapid reloading and immediate repositioning

Economic Impact





Proven Performance



55,000 rounds produced

10,000

CLUs produced

5,000

combat firings (Prior to Ukraine)

years of performance



A mainstay Brigade Combat Team weapon for the U.S. Army and U.S. Marine Corps



In-service with more than 25 countries

99%

Operational Readiness Rate 94%

Engagement Success Rate



Expected to be in U.S. Military operational inventory through 2050

One-man-portable or platform employed

Effective against a variety of targets

Capabilities



Range: 65 to 4,000 meters



Weather: Clear to adverse



Low Signature Missile Launch:



Environments: All battlefield



Classroom Training: 72 hours