

# AMPV

Armored Multi-Purpose

[Vehiclebaesystems.com](http://Vehiclebaesystems.com)

UNMATCHED SURVIVABILITY  
ADVANCED MOBILITY  
COMMANDING POWER

**BAE SYSTEMS**

# Meet the Growing Family of Vehicles

The Armored Multi-Purpose Vehicle (AMPV) is a family of next-generation combat vehicles that are essential to protect and equip the warfighter on present and future battlefields.

The AMPV is engineered with significant improvements in on-board power, mobility, interoperability, and survivability for Soldiers over the U.S. Army's Vietnam-era M113 family of vehicles.



# General Purpose: Mission Ready

- Operates throughout the battlespace to conduct resupply and maintenance tactics
- This vehicle holds a driver, commander and four Soldiers and can be reconfigured to accommodate a supine litter casualty without interference or displacement of the crew or equipment



## Mission Command: Control the Battlefield

- Provides a significant increase in command, control, communications and computer capability
- Maximizes the advantage of increased size and on-board power and is equipped with modern technologically advanced capabilities; this vehicle provides the versatility and agility Soldiers need to support a variety of missions



## Mortar Carrier: Enabling Lethality

- Immediate, responsive heavy mortar fire support
- Enables positioning in previously inaccessible all-weather terrain, providing timely, accurate and lethal fires



## Medical Evacuation: The Field's Ambulance

- Allows for immediate treatment or evacuation; employs equipment common to civilian ambulances
- Internal medical equipment package can be tailored, on the move, to accommodate up to six ambulatory patients or four litter patients



## Medical Treatment: Operating Room on Tracks

- Works in tandem with the Medical Evacuation variant
- Equipment such as the erectable treatment shelter, medication, vital signs monitor, defibrillator, and refrigerator for storing blood, convert the vehicle into a medical station on the front lines



# AMPV N<sub>x</sub>T: Transforming the Future of Battle

- External Mission Equipment Package (ExMEP) provides commonality across the various hull structures that allows for seamless and modernized technology integration
- A wide variety of turrets available for integration on the ExMEP, based on mission need
- Versatile capability, capacity and seating configurations



Counter-Unmanned Aircraft System (CUAS) Prototype

Scan to  
learn more!



**BAE Systems Inc.**  
Platforms & Services  
[baesystems.com](http://baesystems.com)

**For more information contact**  
E: [platforms.services@baesystems.com](mailto:platforms.services@baesystems.com)

**BAE Systems Inc.**

This document gives only a general description of products and services and except where expressly provided otherwise shall not form part of any contract. From time to time, changes may be made in the products or conditions of supply.

© BAE Systems 2023. All rights reserved. BAE Systems is a registered trade mark of BAE Systems.  
9.19.AMPV.Sweeney DISTRIBUTION STATEMENT A. Approved for Public Release.