

The U.S. Army and BAE Systems definitized a contract modification worth over \$440 million to produce additional Bradley Fighting Vehicles.

This award includes the production of more than 200 A4 variants. The order will be delivered to the Army as a modernized replacement to some of the Bradleys that the U.S. government has provided to Ukraine.

“The Bradley Fighting Vehicle brings game-changing capabilities to the Army and our allied nations,” said Dan Furber, director of ground vehicle production for BAE Systems’ Combat Mission Systems business. “Because of the support for additional production of the modern Bradley A4 variant, this enduring capability continues to make a difference for troops all over the world, ensuring they have the firepower, mobility and survivability they need to achieve their missions.”

The Bradley A4 is a critical, next-generation capability in the Army’s Armored Brigade Combat Team (ABCT) formation. It’s a proven system that enhances battlefield performance to meet a variety of mission requirements in various combat situations.

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Built with proven durability and commonality of design to reduce the logistics burden, the Bradley A4 features digitized electronics for optimum situational awareness, network connectivity and communication within the ABCT. It greatly improves Soldier safety and the ability to defeat the adversary no matter the terrain, temperature or threat. “The Bradley Infantry Fighting Vehicle dominates in today’s battlefields and is ready for future fights,” Furber said.

The Bradley Fighting Vehicle is a critical, next-generation capability in the U.S. Army’s Armored Brigade Combat Team (ABCT) formation.

The Bradley A4 – the recently modernized variant in production – is built with proven durability and commonality of design to reduce the logistics burden, while enhancing battlefield performance to meet a variety of mission requirements in close-combat, urban scenarios and open-combat situations. It also features the latest digitized electronics for optimum situational awareness, network connectivity and communication within the ABCT.

The A4 packs the firepower, mobility and survivability Soldiers demand in today and tomorrow’s multi-domain operations. It greatly improves Soldier safety and the ability to dominate the adversary no matter the terrain, temperature or threat.

BAE Systems has decades of history book-worthy experience manufacturing and fully integrating systems for the Bradley Family of Vehicles program, including conducting various upgrades based on customer needs and mission requirements.

Production and support efforts for the Bradley A4 take place across BAE Systems’ robust industrial network including Aiken, South Carolina; Anniston, Alabama; Minneapolis, Minnesota; San Jose, California; Sterling Heights, Michigan; and York, Pennsylvania.

