

► DIVISION VEHICLE SYSTEMS

06 September 2022

American Rheinmetall Vehicles and Anduril Industries Team to Deliver Data Fusion and Battlefield Awareness for U.S. Army's Optionally-Manned Fighting Vehicle

American Rheinmetall Vehicles (Sterling Heights, MI), a leading developer of tactical wheeled and tracked combat vehicles and systems has formed a strategic partnership with Anduril Industries, a defense technology company, in pursuit of the U.S. Army's Optionally-Manned Fighting Vehicle (OMFV) program.

American Rheinmetall Vehicles has built an elite U.S. industry team that consists of numerous leading U.S. defense companies including, Textron Systems, Raytheon Technologies, L3Harris Technologies and Allison Transmission, who are collectively known as "Team Lynx." Anduril,



the newest member of the team, brings its deep experience in software development, mission autonomy, systems integration, and command and control; developed and deployed in support of National Defense priorities. American Rheinmetall Vehicles leads Team Lynx in offering the Army a next-generation infantry fighting vehicle (IFV) solution for the OMFV program that features a mature, game-changing platform with a purposeful, future-proof modular design that ensures not just overmatch today, but overmatch for decades to come.

"The partnership with Anduril brings with it exceptional innovations in software development, command and control, sensor integration, and counter UAS systems for inclusion in our OMFV offering. These additional technologies coupled with our existing Teammates respective strengths provide Soldiers capabilities not available anywhere else in the world. Further, Anduril's innovative technologies and focus on customer requirements make it a superb partner to join Team Lynx in support of our work to deliver an unmatched, transformational IFV to the Army for the OMFV program," said Matt Warnick, Managing Director at American Rheinmetall Vehicles.

"Software is at the core of the weapons and military systems of the future," said Zach Mears, Head of Strategy, Anduril. "Anduril specializes in delivering advanced mission autonomy, enabling commanders and battle managers to command and control more lethal capability at the tactical edge. We are thrilled to join Team Lynx and will leverage our deep experience in artificial intelligence, mission autonomy, and sensor integration to significantly reduce the cognitive burden of the OMFV's two soldier crew and provide them with next-generation tactical awareness, C2, and decisive lethality to dominate future battlefields."

► Key facts

- American Rheinmetall Vehicles has partnered with Anduril Industries for U.S. Army's Optionally-Manned Fighting Vehicle Program
- Anduril brings innovation and experience in software development, sensor integration & fires, command and control, C-UAS, and mission autonomy to Team Lynx
- Team Lynx is currently working to complete the RFP for Phase 3 and 4 (detailed design and prototype), a contract worth \$886 million


► Contacts

Oliver Hoffmann
Head of Public Relations
Rheinmetall AG
Tel.: +49-(0)211 473 4748
oliver.hoffmann@rheinmetall.com

US Media Contact

Danielle Callender
American Rheinmetall Defense
Tel.: +1 207 571 5874
danielle.callender@rheinmetall-us.com

► Social Media

 @Rheinmetallag
 @Rheinmetallag

Anduril will support Team Lynx with customized command and control software for Lynx OMFV formations that enables collaborative formation maneuver, and collaborative detection, targeting, and engagement of threats for future armored combat formations. Anduril's software, in alignment with Army IDEE software development process will have an agile based development and improvement plan, integration, and delivery cycles, enabling persistent modernization for IFVs to rapidly adapt to and defeat emerging time-sensitive threats. The Team's solution, the Lynx OMFV, redefines the modern battlefield and enables the Army to satisfy its number two modernization priority, a next-generation combat vehicle with leading protection, mobility, growth, and lethality capabilities that will sustain overmatch for decades. The Modular Open Systems Approach (MOSA), along with substantial growth potential in power, weight, and volume make the Lynx OMFV exceptionally well prepared to confront the challenges of the future battlefield like no other.

About American Rheinmetall Vehicles

American Rheinmetall Vehicles delivers next-generation, advanced tactical wheeled vehicles and innovative tracked and wheeled combat vehicles in support of today's highest combat vehicle modernization priorities. Rheinmetall's collaborative global structure allows for the maturation and strengthening of the U.S. Industrial Base now and into the future. American Rheinmetall Vehicles is part of the American Rheinmetall family of U.S. companies including American Rheinmetall Munitions in Stafford, VA, American Rheinmetall Systems in Biddeford, ME and U.S. corporate parent American Rheinmetall Defense in Reston, VA. www.rheinmetall.com/arv

About Anduril

Anduril Industries is a defense technology company with a mission to transform U.S. and allied military capabilities with advanced technology. By bringing the expertise, technology, and business model of the 21st century's most innovative companies to the defense industry, Anduril is changing how military systems are designed, built and sold. Anduril's family of systems is powered by Lattice OS, an AI-powered operating system that turns thousands of data streams into a real-time, 3D command and control center. As the world enters an era of strategic competition, Anduril is committed to bringing cutting-edge AI, computer vision, sensor fusion, and networking technology to the military in months, not years. For more information, visit www.anduril.com.