

**Team Lynx**, led by American Rheinmetall Vehicles, brings you America's next-generation infantry fighting vehicle (IFV) - the Lynx OMFV. The exceptional team of U.S. companies has digitally engineered a new, lethal IFV with unmatched power and survivability, featuring a game-changing platform with a Ground Combat Systems Common Infrastructure (GCIA). This

enables rapid insertion of advanced capabilities as they become available, guaranteeing overmatch today and overmatch tomorrow.

Together, Team Lynx provides what modern battle requires, what the Soldier needs, and what victory demands.





#### AMERICAN RHEINMETALL VEHICLES

American Rheinmetall Vehicles, Sterling Heights, MI, delivers next-generation defense solutions in support of today's highest vehicle modernization priorities. Leveraging the global portfolio of Rheinmetall's Vehicle Systems Division, American Rheinmetall Vehicles provides advanced tactical wheeled vehicles and innovative tracked and wheeled combat vehicles.

American Rheinmetall Vehicles is part of the American Rheinmetall family of U.S. defense

companies which includes American Rheinmetall Systems in Biddeford, ME, American Rheinmetall Munitions with facilities in Stafford, VA, Camden, AR and Windham, ME, and U.S. corporate parent American Rheinmetall Defense in Reston, VA.

Rheinmetall's collaborative global structure allows for the maturation and strengthening of the U.S. Industrial Base now and into the future.

#### **TEXTRON SYSTEMS**

Textron Systems is an industry leader in unmanned land, surface and air products, services and support for aerospace and defense customers. Textron Systems brings robotic and systems integration capabilities gained from current and previous programs of records across all domains.

Additionally, with manufacturing locations in Louisiana and over 50 years of armored vehicle

manufacturing expertise, Textron Systems is the U.S. based manufacture for Team Lynx. The Slidell, LA facility has produced over 10,000 vehicles for more than 15 programs of record. With 158,000 sqft of total manufacturing space, and 30,000 sqft of warehousing, Textron Systems is proud to manufacture vehicles that support and protect our American warfighters.

## **RAYTHEON TECHNOLOGIES**

Raytheon Technologies, one of the largest and most capable aerospace and defense companies in the world, brings to Team Lynx expertise in digital design, modeling and simulation and integration of complex systems onto platforms.

The company's extensive experience, spanning a broad portfolio of command and control, sensor and effector solutions, is leveraged in the development, evaluation and iteration of advanced system concepts.





#### L3HARRIS TECHNOLOGIES

In a rapidly evolving threat environment, technology that provides overmatch superiority to our nation's warfighters must move from conception to execution at the speed of relevance.

L<sub>3</sub>Harris is an agile defense technology innovator, rapidly delivering forward-looking solutions that solve customers' toughest challenges.

L3Harris' multi-domain expertise in open architecture, vehicle mission systems, cybersecurity and communications brings tremendous capability to Team Lynx. Our history using a modular open systems approach is fundamental to delivering a cutting-edge IFV with the ability to rapidly adapt as modern and contemporary threats emerge and evolve.

#### **ALLISON TRANSMISSION**

Allison Transmission is the leading designer and manufacturer of vehicle propulsion solutions for commercial and defense vehicles, the largest global manufacturer of medium-and-heavy-duty fully automatic transmissions and a leader in electrified propulsion systems that Improve the Way the World Works.

Allison products are used in a wide variety of applications, including on-highway trucks, buses, off-highway vehicles and equipment and defense vehicles both tactical wheeled and tracked. Allison will provide the eGen Force<sup>TM</sup> Transmission for Team Lynx's solution that will enable electric hybrid propulsion as well as electric only silent maneuverability.

## ANDURIL INDUSTRIES

Anduril Industries provides next generation softwaredefined, hardware enabled systems and brings its deep experience in software development, mission autonomy, systems integration and command and control to Team Lynx.

Anduril's Lattice OS command and control software will significantly reduce the cognitive burden for optionally manned or reduced crews to command

the battle space and enable collaborative formation maneuver, and the detection, targeting and engagement of threats for IFVs and future armored combat battalions. Lattice OS will have continuous development, integration, and delivery cycles, enabling persistent modernization for IFVs to rapidly adapt to and defeat emerging timesensitive threats.





#### **PROUD MEMBERS OF**



# **LOCATIONS**

#### **UNITED STATES OF AMERICA**



Arkansas Maine Michigan Virginia



Arizona California Massachusetts TEXTRON SYSTEMS

Louisiana Maine Maryland Massachusetts Michigan Pennsylvania South Carolina Texas ANDURIL

California
District of Columbia
Georgia
Massachusetts
Nevada
Washington

