



NAMMC

National Advanced Mobility Consortium

WHO WE ARE

OTA Based

Industry-Led

Established in 2008

450+Members

NAMC is a consortium comprised of innovators from U.S. Industry and Academia, who are dedicated to the development of **manned and unmanned autonomy-enabled Ground Vehicle Systems** and related technologies for the U.S. Warfighter.

WHAT WE DO



EDUCATE



INNOVATE



COLLABORATE

Technology Demonstrations

Pitch Days

Workshops

Communities of Interest

Industry Days

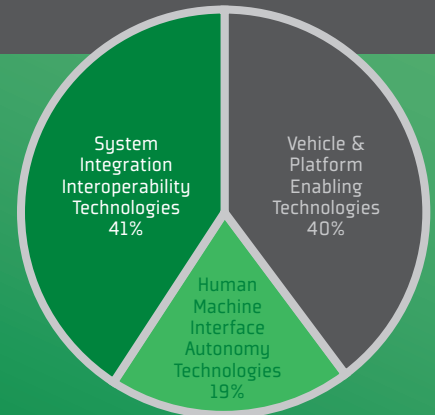
Networking

Cross-Consortium Collaboration

Training

MEMBERSHIP CAPABILITIES

Architecture Security & Modularity	External Systems	Modeling & Simulation	Powertrain
Autonomy, Robotics & AI	Fuels & Lubes	Petroleum & Water Systems	Survivability
Collaboration	Mobility	Platforms	Test & Evaluation





PROJECTS SPOTLIGHT

ACCESS

400+ Projects Completed exclusively through NAMC

FUNDING

Over \$750M in obligated funds to DoD projects

TEAMING

66% of funding to Non-traditional Defense Contractors

Ground Vehicle Materials Flash-2-Bang

Robotic Combat Vehicle (RCV) — Light (L) & Medium (M)

Infantry Squad Vehicle (ISV)

Heavy Equipment Transport System (HETS)

Common Robotic System (CRS) — Individual (I) & Heavy (H)

Squad Multi-Purpose Equipment Transport (SMET)

INNOVATIVE APPROACHES

END-USER INPUT

through Soldier Innovation Workshops and Mission Driven Innovation Programs

RAPID ACQUISITION

through streamlined processes like pitch days and simplified award requirements

STRATEGIC COLLABORATION

through knowledge point releases to specific communities of interest

MARKET RESEARCH

through Requests for Information and Technology Demonstrations



info@NAMConsortium.org | www.NAMConsortium.org