



CAPABILITY STATEMENT

nMeta is an engineering, design, prototyping, and integrative technology company that provides custom data analytics for defense, public safety, agriculture, critical infrastructure, protection & inspection, and environmental management. Our data management platform is one of the fastest, most versatile data management solutions on the planet and is designed to process large volumes of data to support mission-critical intelligence, surveillance, and reconnaissance operations, geospatial analysis, decision superiority, battlespace awareness, and multi-int fusion. Our platform supports, transactions, analytics, machine learning, augmented intelligence and enhanced decision superiority in a single integrated solution.

COMMITTED EXPERTS Our leadership team has over 50 years of combined experience in robotics and autonomous systems across the Department of Defense and commercial industry in research & development, program management, manufacturing, and life-cycle management.

MULTI-DISCIPLINED TEAM Our engineering team provides the full-spectrum of operational experience, software development, advanced research, manufacturing, and system engineering support for a customer-centric design approach.

FLEXIBLE, SCALABLE ARCHITECTURE Our architecture supports collaborative, cross-domain (air, ground, maritime) solutions for operations in complex environments. The architecture is also scalable for human-robot interaction realizing that many real-world applications will employ human-robot teams for task execution.

LEADING-EDGE TECHNOLOGY Our team maintains strategic relationships with academia and the national laboratories to commercialize the latest enabling technologies for continued capability growth in automating battlespace and border security Intelligence, Surveillance, Reconnaissance and Command and Control.