

ARC System

The Augmented Reality Companion (ARC System) revolutionizes access to critical information, enhancing efficiency, awareness, and collaboration. Its user-friendly design empowers users to complete tasks with precision and confidence.

Key Features

Instant Situational Awareness

Displays equipment manuals, technical instructions, and databases directly in the user's field of view via an AR headset, reducing downtime and streamlining workflows.

Proven Reliability

Field-tested by skilled technicians in real-world environments, demonstrating durability, accuracy, and adaptability in high-demand scenarios.

Seamless Integration

Comes complete with a tablet, QR code printer, battery, and accessories to ensure rapid deployment and compatibility with existing maintenance processes.

Future Connectivity

Designed for future enhancements, including internet-enabled live feeds for real-time collaboration with experts, supervisors, or technical representatives.



Company Information

HEADQUARTERS

Lexington Park, MD

NAICS: 541330, 541715

CAGE: 08AL5

MANUFACTURING

Johnstown, PA

NAICS: 541330, 335999

CAGE: 78NF8



301-737-4640



www.compass-sys-inc.com



getstarted@compass-sys-inc.com



[linkedin.com/company/compass-systems](https://www.linkedin.com/company/compass-systems)

ARC System – Handheld

The Augmented Reality Companion (ARC) System revolutionizes access to critical information, enhancing efficiency, awareness, and collaboration. Its user-friendly design empowers users to complete tasks with precision and confidence.

Key Features

Instant Situational Awareness

Displays equipment manuals, technical instructions, and databases directly on the user's hand-held rugged phone, reducing downtime and streamlining workflows.

Proven Reliability

Field-tested by skilled technicians in real-world environments, demonstrating durability, accuracy, and adaptability in high-demand scenarios.

Seamless Integration

Comes complete with a DoD approved phone, QR code printer, and accessories to ensure rapid deployment and compatibility with existing maintenance processes.

Future Connectivity

Designed for future enhancements, including internet-enabled live feeds for real-time collaboration with experts, supervisors, or technical representatives.



Company Information

HEADQUARTERS

Lexington Park, MD

NAICS: 541330, 541715

CAGE: 08AL5

MANUFACTURING

Johnstown, PA

NAICS: 541330, 335999

CAGE: 78NF8



301-737-4640



www.compass-sys-inc.com



getstarted@compass-sys-inc.com



[linkedin.com/company/compass-systems](https://www.linkedin.com/company/compass-systems)

Core Capabilities

UNMANNED SYSTEMS

Deploy certified teams to manage over 15 unmanned platforms at multiple DoD range locations. With FAA-approved COAs for NAS operations and a private airfield, Compass has exceptional UAV operational capabilities.

CONTRACT MANUFACTURING

AS9100-certified 50k sq ft.+ manufacturing facility can accommodate rapid prototyping, full-rate production, and integration. These capabilities allow us to support various electromechanical defense-related systems and commercial production units.

AIR VEHICLE ENGINEERING

Engineering expertise includes aerospace, structures, subsystems, materials, & corrosion control and prevention. We operate as a team, supporting manned and unmanned systems for the DoD and commercial industries.

RESEARCH & DEVELOPMENT

Provide innovative, cutting-edge research in robotics, unmanned system(s) integration, materials, and autonomous systems. Develop fully autonomous systems augmenting Defense industrial processes and advanced manufacturing technologies.

Locations



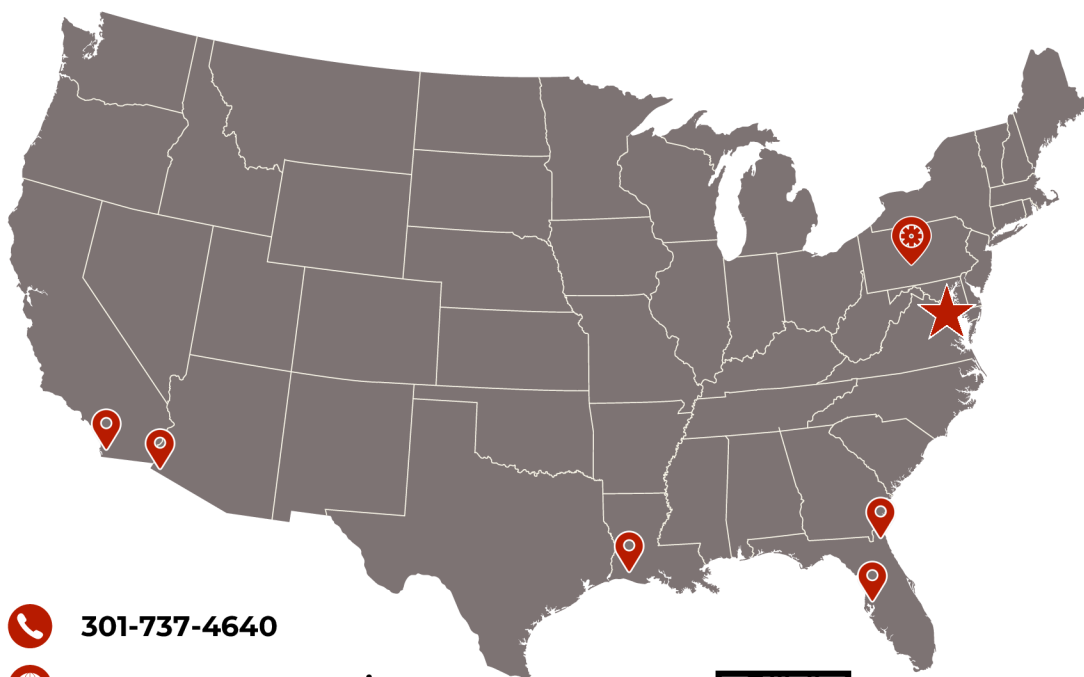
HEADQUARTERS

21471 Great Mills Road,
Lexington Park, MD 20653



MANUFACTURING

195 Jari Drive, Suite 110
Johnstown, PA 15904



FLIGHT LOCATIONS

Clements, MD
Wallops Island, VA
Yuma, AZ

FIELD LOCATIONS

San Diego, CA
Virginia Beach, VA
Lake Charles, LA
Jacksonville, FL
Tampa, FL



301-737-4640



www.compass-sys-inc.com



getstarted@compass-sys-inc.com



linkedin.com/company/compass-systems



#CompassLeads