

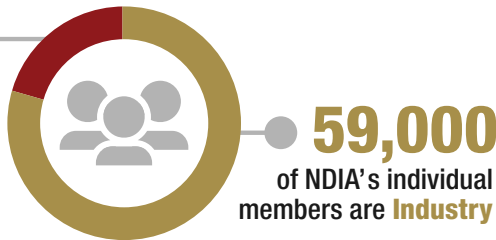
NDIA BY THE NUMBERS

6 STRATEGIC PRIORITIES

- Advance Budget Stability
- Expand International Security Cooperation & Interoperability
- Gain Acquisition Agility & Regulatory Efficiency
- Promote Innovation in Technology & Process
- Foster Small Business Success
- Strengthen the DIB & Workforce



6,600
of NDIA's individual members are **Military or Government**



More than half of NDIA's corporate members are **Small Businesses***

*\$25 million or less in defense revenue annually



1 MILLION
PAGE VIEWS ANNUALLY

NDIA engages all **3** branches of government



3 AFFILIATE ORGANIZATIONS



Emerging Technologies Institute



National Training and Simulation Association

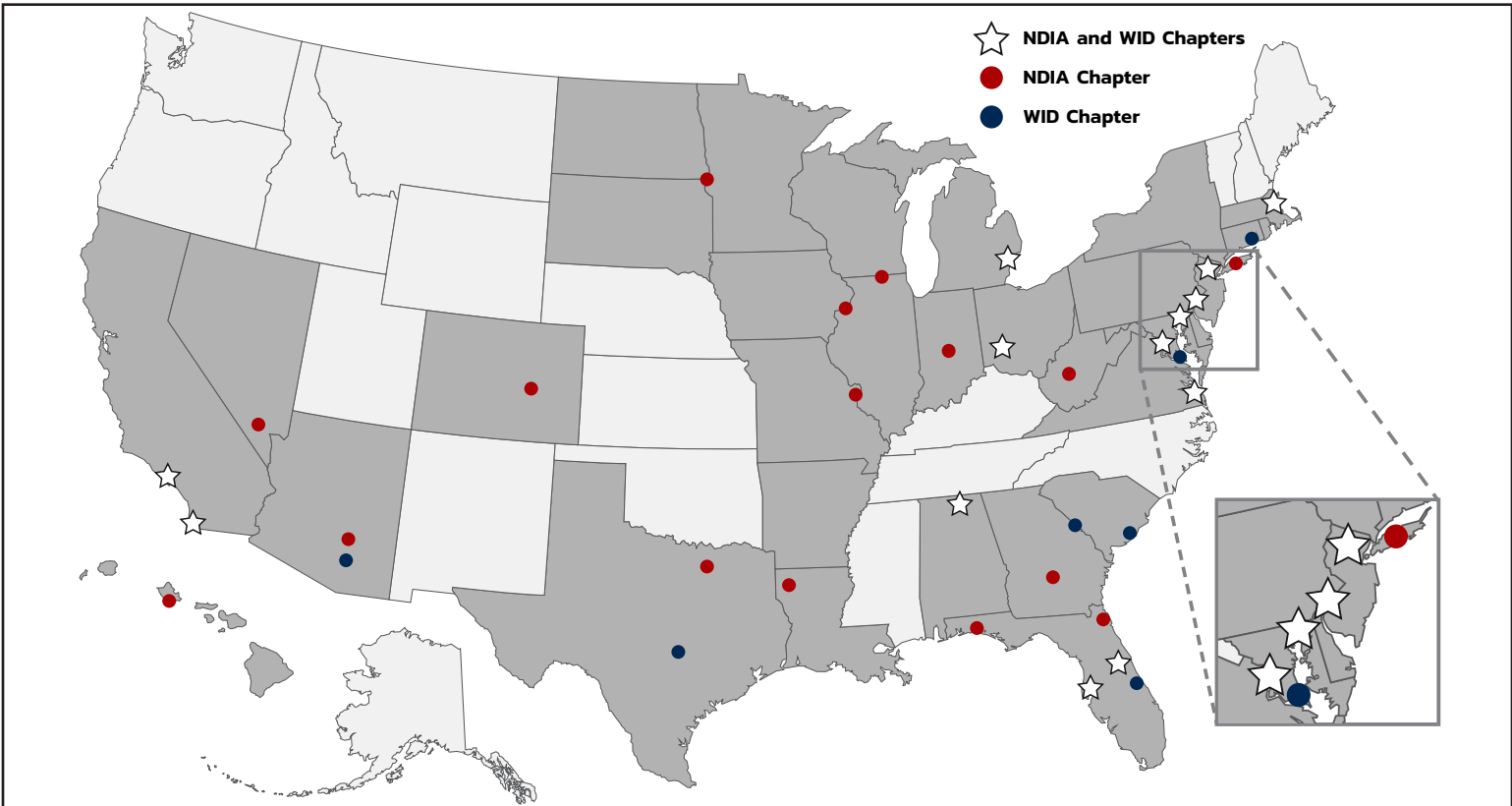


Women In Defense

AT THE HEART OF THE MISSION SINCE 1919



As of May 2023



CHAPTERS

NDIA

- Aberdeen Proving Ground
- Central Florida
- Central Georgia
- Delaware Valley
- First Coast
- Great Lakes
- Great Rivers
- Greater Hampton Roads
- Greater Indiana
- Greater Los Angeles
- Greater New York – Connecticut
- Greater Tampa Bay

- Gulf Coast
- Hawaii
- Iowa – Illinois
- Lone Star
- Michigan
- New England
- Northern Tier
- Picatinny
- Red River Regional
- Rocky Mountain
- San Diego
- Southern Nevada
- Southwest

- Tennessee Valley
- Washington, DC
- West Virginia
- Wright Brothers Regional

WID

- Arizona
- Augusta
- Capital
- Central Florida
- Chesapeake Bay
- Greater Boston
- Greater Hampton Roads

- Greater Los Angeles
- Greater Ohio Valley
- Greater Tampa Bay
- Liberty
- Lone Star
- Michigan
- Mid-Atlantic
- New England Shoreline
- Palmetto
- Picatinny
- San Diego
- Space Coast
- Tennessee Valley

DIVISIONS

- Armaments
- Chemical, Biological, Radiological, and Nuclear (CBRN) Defense
- Combat Survivability
- Cyber-Augmented Operations (CAO)
- Cybersecurity
- Electronics
- Expeditionary Warfare

- Health Affairs
- Human Systems
- Integrated Precision Warfare (IPW)
- Integrated Program Management Division (IPMD)
- International
- Logistics Management
- Manufacturing

- Munitions Technology
- Procurement
- Robotics
- Science & Engineering Technology (S&ET)
- Security & Counterintelligence
- Small Business
- Space

- Special Operations/Low-Intensity Conflict (SO/LIC)
- Systems & Mission Engineering (S&ME)
- Tactical Wheeled Vehicles (TWW)
- Technical Information (TID)
- Test & Evaluation (T&E)
- Undersea Warfare (USW)