

# NDIA BY THE NUMBERS

## 6 STRATEGIC PRIORITIES

Promote and Educate  
Budget Stability

Foster Small  
Business Success

Gain Acquisition  
Agility and Regulatory  
Modernization

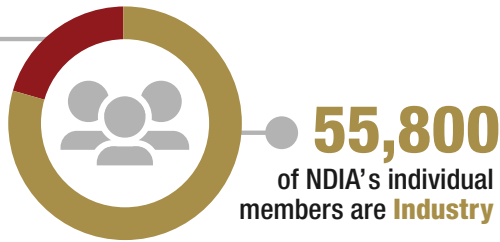
Promote Innovation  
in Technology and  
Process

Strengthen the Defense  
Industrial Base  
and Workforce

Expand Security  
Cooperation and  
Interoperability



**12,500**  
of NDIA's individual members  
are **Military or Government**



**75%** 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

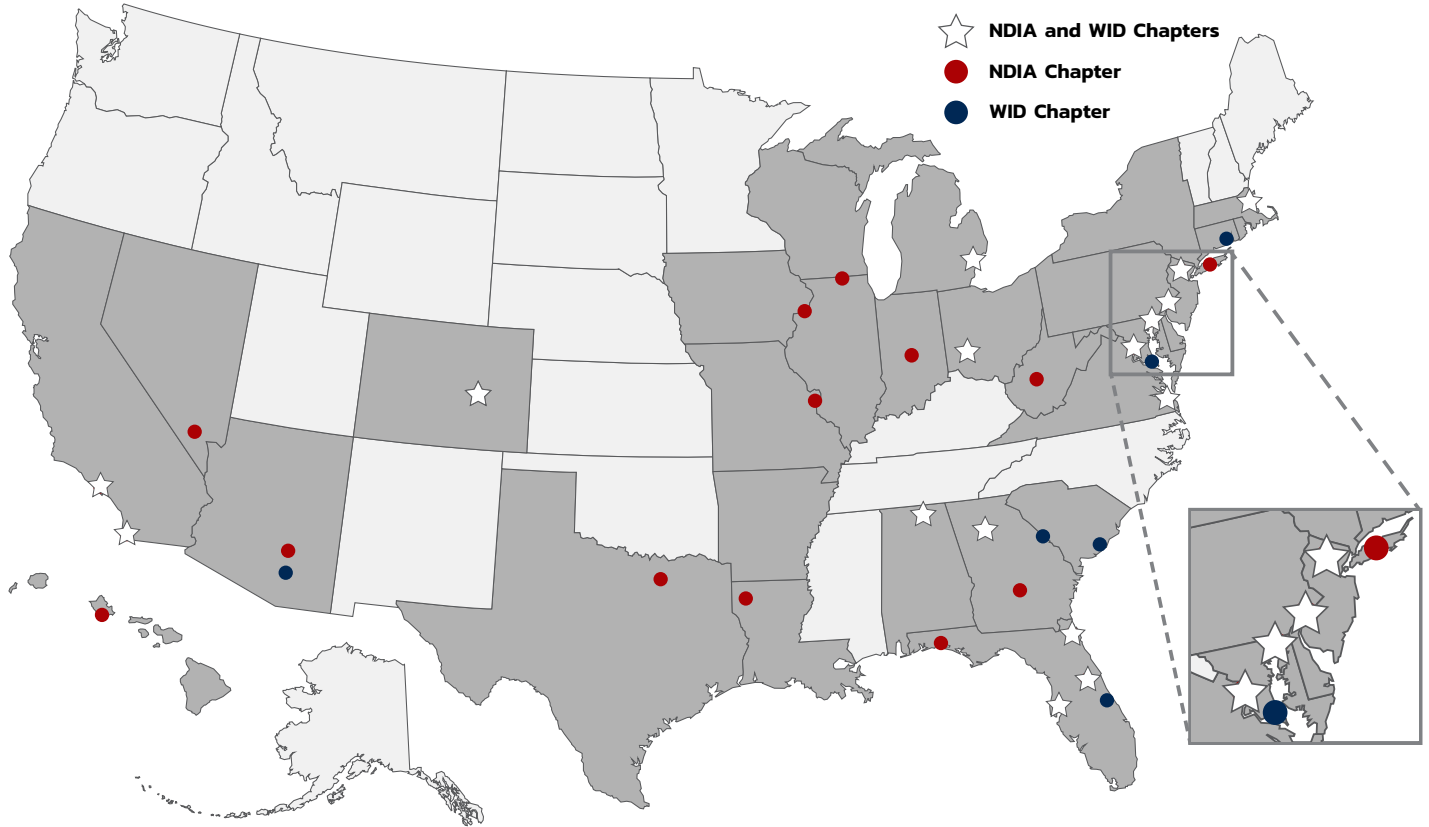


## 2 AFFILIATE ORGANIZATIONS



AT THE HEART OF THE  
MISSION SINCE 1919





## CHAPTERS

### NDIA

Aberdeen Proving Ground  
 Central Florida  
 Central Georgia  
 Delaware Valley  
 First Coast  
 Georgia  
 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  
 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  
 First Coast  
 Georgia  
 Greater Boston  
 Greater Hampton Roads  
 Greater Los Angeles  
 Greater Ohio Valley

Greater Tampa Bay  
 Liberty  
 Michigan  
 Mid-Atlantic  
 New England Shoreline  
 Palmetto  
 Picatinny  
 Rocky Mountain  
 San Diego  
 Space Coast  
 Tennessee Valley

## DIVISIONS

|  |                                     |                                  |  |
|--|-------------------------------------|----------------------------------|--|
| Armaments  | Health Affairs                      | Munitions Technology             | Special Operations/Low-Intensity Conflict (SO/LIC) |
| Bomb & Warhead   | Human Systems                       | Procurement                      | Systems Engineering                                |
| Chemical, Biological, Radiological, and Nuclear (CBRN) Defense | Integrated Precision Warfare (IPW)  | Robotics                         | Tactical Wheeled Vehicles                          |
| Combat Survivability   | Integrated Program Management (IPM) | Science & Engineering Technology | Technical Information                              |
| Cyber-Augmented Operations                                     | International                       | Security & Counterintelligence   | Test & Evaluation                                  |
| Cybersecurity  | Logistics Management                | Small Business                   | Undersea Warfare                                   |
| Electronics  | Manufacturing                       | Space                            |  |
| Expeditionary Warfare  | Missile Defense                     |                                  |  |