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

49 CHAPTERS
NDIA & WID

29 DIVISIONS
Provide Functional Focus

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

55,800 of NDIA’s individual members are Industry

1,675 Corporate Members

75% of NDIA’s corporate members are Small Businesses*

*25 million or less in defense revenue annually

1,300 Exhibitors, Sponsors, & Advertisers

150 MEETINGS & EVENTS

48,000 Participants

NDIA engages all 3 branches of government

1 MILLION PAGE VIEWS ANNUALLY

AWARD WINNING
National DEFENSE MAGAZINE
in print and online

2 AFFILITE ORGANIZATIONS

NTSA
National Training and Simulation Association

WID
Women In Defense

100
AT THE HEART OF THE MISSION SINCE 1919

As of February 2020
NDIA and WID Chapters

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

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