

DIVISION GUIDE

YOUR SOURCE FOR EDUCATION, ACCESS, AND ADVOCACY

Education, access, and advocacy are available through NDIA Divisions. Division members, often in concert with Department of Defense (DoD) staff, explore issues affecting industry's role in national security. They use a variety of forums to learn, stay current, and seek common solutions to shared problems. In each working group — normally sponsored by a senior DoD official — volunteers represent their companies and industries, organized by scientific, technical, policy, management, and warfighting disciplines related to national defense.

Many Divisions conduct conferences, symposia, and workshops, bringing together industry and government representatives to hear experts discuss a broad range of topics. The events are quality educational opportunities and excellent places to network with peers and customers. Several Divisions conduct studies, which can influence government policy for years to come. Finally, members participate in developing policy issues used to guide industry activities with Congress and the Pentagon.

Participation in these Divisions enhances the value of NDIA corporate membership as the groups are limited to corporate members. Participants contribute to the body of knowledge in the targeted subject and deepen the company's presence in industry/government circles. You might also choose to simply be on the mailing list to receive information. To learn more about NDIA Divisions and participation opportunities please contact Divisions@NDIA.org or visit [NDIA.org/Divisions](https://www.ndia.org/Divisions).

NDIA 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 & Counter Intelligence

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)