# **NDIN** Divisions

NDIA's Divisions represent a wide range of robust technical, warfare, and policy groups that network with government to address current defense issues. These organizations drive the future of defense through education, access, and collaboration. Follow the links below to learn more about the activities, missions, and contacts of NDIA's Divisions.



## **Air Combat Survivability**

Addresses all aspects of susceptibility reduction and vulnerability reduction in military and civil aviation.

NDIA.org/Divisions/Air-Combat-Survivability



## Cybersecurity

Facilitates industrial, governmental, and academic interaction on issues related to cybersecurity implementation.

NDIA.org/Divisions/Cybersecurity



### **Human Systems**

Promotes the exchange of information and the expansion of research on enhancing human performance in all environments and domains.

NDIA.org/Divisions/Human-Systems



#### **Armaments**

Provides a forum for the assessment, discussion, integration, and evolution of armament technology and systems.

NDIA.org/Divisions/Armaments



#### **Electronics**

Leads the evaluation of current and future challenges related to accessing trusted and assured electronics.

NDIA.org/Divisions/Electronics



# Integrated Precision Warfare (IPW)

Provides a forum for disparate kill chain experts to convene and collaborate to advance the art and science of precision engagement.

NDIA.org/IPW



# Chemical, Biological, Radiological, and Nuclear (CBRN) Defense

Promotes the exchange of information related to defense against weapons of mass destruction.

NDIA.org/Divisions/CBRN



## **Expeditionary Warfare**

Coordinates the identification, study, and resolution of issues related to expeditionary warfare and force protection.

NDIA.org/Divisions/Expeditionary-Warfare



# Integrated Program Management Division (IPMD)

Initiates and leads program management initiatives, guides, and standards with DoD and other federal agencies.

NDIA.org/Divisions/IPMD



## **Cyber-Augmented Operations**

Focuses on emerging technologies and applications that maintain U.S. technological superiority for military operations.

NDIA.org/Divisions/Cyber-Augmented-Operations



### **Health Affairs**

Fosters innovations in legislation, policy, and technology related to care for our nation's heroes and their families.

NDIA.org/Divisions/Health-Affairs



### International

Enables member companies to maintain currency in diverse areas of international defense cooperation and trade.

NDIA.org/Divisions/International



## **Logistics Management**

Provides DoD with collective industry viewpoints, recommendations, and advice on logistics support and sustainment for the warfighter.

NDIA.org/Divisions/Logistics



## Manufacturing

Advocates national support for advanced manufacturing for defense programs and systems.

NDIA.org/Divisions/Manufacturing



### **Munitions Technology**

Maintains an open exchange of technical information among government and industry programs and managers.

NDIA.org/Divisions/Munitions-Technology



#### **Procurement**

Discusses sound and practicable procurement and acquisition policies and procedures related to partnerships between government and industry.

NDIA.org/Divisions/Procurement



#### **Robotics**

Focuses on national security-related applications of robotic technology.

NDIA.org/Divisions/Robotics



# **Science & Engineering Technology**

Coordinates discussions of the nation's defense needs by examining capabilities and deficiencies in defense research and development.

 $\frac{\text{NDIA.org/Divisions/Science-and-Engineering-}}{\text{Technology}}$ 



# **Security & Counterintelligence**

Represents member companies' interests in all matters regarding industrial security.

NDIA.org/Divisions/Security-and-Counterintelligence



### **Small Business**

Assists small businesses with strategies for teaming and subcontracting with large companies to grow and maintain a strong and diverse defense industrial base.

NDIA.org/Divisions/Small-Business



#### Space

Highlights national security space issues, solutions, and leadership.

NDIA.org/Divisions/Space



# Special Operations/Low-Intensity Conflict (SO/LIC)

Champions concerns of the SO/LIC community and facilitates contact between industry and practitioners.

NDIA.org/Divisions/SOLIC



# Systems & Missions Engineering (S&ME)

Engages with DoD and the military on advancing the practice of systems, digital, and mission engineering.

NDIA.org/Divisions/Systems-Engineering



#### **Tactical Wheeled Vehicles**

Fosters communication and interaction between industry, government, and the military in automotive activities.

NDIA.org/Divisions/Tactical-Wheeled-Vehicles



## **Technical Information (TID)**

Addresses all aspects of technical documentation from concept to dissemination and manages the NDIA CDM certification.

NDIA.org/Divisions/Technical-Information



#### **Test & Evaluation**

Promotes an informed dialogue between industry and government representatives on defense test and evaluation issues.

NDIA.org/Divisions/Test-and-Evaluation



#### **Undersea Warfare**

Concentrates on the Navy's key mission of countering submarine and mine threats to seaborne commerce and U.S. power projection.

NDIA.org/Divisions/Undersea-Warfare