Combating our nation’s greatest threats, NSWC Crane is the indispensable mission expert, leveraging a deep technical heritage to deliver solutions in expeditionary warfare, strategic missions and electronic warfare through innovation and strategic partnerships.

**ECONOMIC IMPACT**

- **Employs**: 3,421
- **$308.6 million** in salaries
- **$158.1 million** in benefits
- **$1.393 billion** contracts awarded
- **$247.5 million** contracts for work performed in Indiana
As the “force behind the fleet,” NSWC Crane is:
- The Navy’s primary organic field activity for full lifecycle leadership in strategic deterrence.
- A national leader in electronic warfare, providing full lifecycle support of multi-domain, multi-spectral EW systems.
- A national leader in special operations weapons, sensor integration, and weaponry for the expeditionary warfighter.
- A provider of affordable, innovative solutions necessary to defend our country and deter aggression to Naval, DoD and national customers.

It does this through:
- Strategic Partnerships
- Community Relationships
- Innovation Ecosystem

HIGHLY-EDUCATED WORKFORCE
- Bachelor’s degrees: 1,595
- Master’s degrees: 616
- Ph.D.s: 102

INTELLECTUAL PROPERTY
- Patents issued: 347
- Active Technology Transfer Agreements: 197
- Active Cooperative Research and Development Agreements: 68
- Portfolio for public commercialization and licensing: 552

EDUCATION PARTNERSHIPS
Educational Partnership Agreements: 69
Students served: 6,000 (K-12)
Schools served: 30 (K-12)

UNIVERSITIES INCLUDE:
University of Arizona
University of Texas at Arlington
Illinois Institute of Technology
University of Louisville
California State University-San Bernardino
Indiana University
University of Akron
Indiana State University
Virginia Tech
University of Dayton
Iowa State University
of Science and Technology
North Carolina State University
University of Connecticut
Ivy Tech Community College
Bloomington, IN
Rose Hulman Institute of Technology
Indiana Wesleyan University
University of Evansville
University of Notre Dame
The Ohio State University
Trine University
Tennessee State University
East Carolina University
Michigan Technological University
Rutgers University
Case Western Reserve University
Purdue University
Baylor University

NSWC CRANE SUCCESS STORIES

2009
Implemented cost-effective upgrades to existing night vision goggles for Naval Expeditionary Combat Command warfighters using wide field-of-view, high-resolution technology.

2017
Developed a Technology Demonstrator for an electric-drive, high-speed, side-by-side ATV with a reduced noise signature to give warfighters a silent, tactical advantage.

2017
Designed the Drone Integrated Acquisition Tracker (DIAT), capable of detecting and tracking small unmanned aircraft systems (UAS). Using an array of antennas, the DIAT can acquire a line of bearing and track the UAS as well as intercept and record video feeds from the craft.