### ENSCO, Inc.

ENSCO, Inc., and its wholly owned subsidiaries represent a \$140 million international technology enterprise, headquartered in the Washington, D.C., area. For 50 years, the ENSCO group of companies has been providing engineering, science and advanced technology solutions that support mission success, safety and security to governments and private industries worldwide. ENSCO operates in the defense, transportation, aerospace and intelligence sectors. Field offices and subsidiaries, representatives and partnerships are located throughout the United States and around the world.



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ENSCO, Inc. and its wholly-owned U.S. subsidiaries are equal opportunity employers. All qualified applicants will receive consideration for employment without regardto race, color, religion, sex, sexual orientation, gender identity, national origin, disability, status as a protected veteran or any other characteristic protected by law.

### ENSCO, Inc.

ENSCO was founded in 1969 as a company that seeks to use advanced technology to solve the most challenging problems facing the world. No matter what program or what customer, ENSCO focuses on bringing high value to each of our customers, government and commercial, throughout the world.

At ENSCO, we are innovators, collaborators and solution seekers. Our advanced technology solutions successfully support many critical missions in national security, aerospace, avionics and rail transportation.

ENSCO technologies, products and services enhance safety and security, improve efficiency and operational performance and reduce costs. We come up with novel ideas that address our customer needs and transform these ideas into reality.

- Technical experts: 81% of our staff are scientists/engineers.
- Advanced degrees: 30% of our staff have advanced degrees.
- Our labs: We cultivate the ideas of our employees and customers in our laboratories for research, development and technology transition.
- Patents: We hold 30 technical patents.
- Processes: We maintain quality processes with certifications under AS9100, ISO 9001, ISO 17025, DO-178B, SEAL, Capability Maturity Model Integration (CMMI), and Project Management Institute (PMI).
- Independent Research and Development: Each year, we make significant investments in IRAD.

#### **Core Capabilities**

- Sensors, Data Acquisition, Inspection and Monitoring Systems
- Custom Instrumentation and Software
- System Engineering and Integration
- Autonomous and Machine Vision Data Collection Systems
- Testing, Verification and Validation
- Signal Processing, Data Analytics
- Positioning, Navigation and Timing
- Modeling and Simulation
- Operation and Maintenance



# Ideas to Reality™

It is not just a tagline. It is something to which ENSCO is dedicated.

- We are committed to our customers and their missions, and to developing technology to make the world a safer place.
- We promote a culture that encourages an entrepreneurial spirit and child-like enthusiasm for learning, growing and problem-solving.
- We employ creative individuals who possess the knowledge, innovation and determination to continue down a path—sometimes fraught with challenges—until a solution can be found.

# **National Security**

ENSCO is committed to the mission of national security, bringing the best technology to the challenges that face our nation and our world. Since its inception, ENSCO has supported efforts to keep the nation and its assets safe and secure through the application of advanced technology, research, services, and products. Areas of expertise include advanced sensor systems; positioning, navigation and timing; CBRNE warning and protection systems; scientific modeling and environmental fate; electronic warfare and cyber; and critical infrastructure protection.

### Aerospace

For more than 30 years, ENSCO has been a pioneer in providing engineering and integration of vital safety systems and global weather forecasting for cost-effective mission success throughout the space industry. Areas of expertise include systems engineering and integration; meteorology; and decision support tools.

#### **Avionics**

ENSCO Avionics provides safety- and mission-critical engineering and COTS HMI development toolkits to the aerospace industry, for manned and unmanned systems. With 30 years of experience, ENSCO Avionics supports safety- and mission-critical engineering solutions and products that advance sophisticated airborne systems. Areas of impact and expertise include: engineering services, certification, consulting, display application development, synthetic vision applications, and embedded software display development tools.

## **Rail Technology**

For nearly 50 years, the name ENSCO has been synonymous with technology and services that improve railway safety, quality and efficiency. ENSCO engineers have led the rail industry in developing new, advanced technologies for transportation. ENSCO technology and services help customers improve the quality of their operations while making travel safer. Areas of impact and expertise include track inspection technology, vehicles and services; vehicle track evaluation; track data management; rail safety and security; and train control safety.

