



ASTRO

TOTAL SOLUTIONS FOR MANNED, UNMANNED, AND OPTIONALLY MANNED PLATFORMS AND ROBOTICS.

HII's ASTRO Webpage

HII-DFS

CAGE: 0MWW4
UEI: HHT6NC9UT8Z5

Alion*

CAGE: 3BM51
UEI: G5H7HWC4L2R5

Contacts:

CAPM:

Melissa Stoner
Melissa.stoner@hii-tsd.com
703-259-5183

CACM:

Kimberly Schuler
Marian.schuler@hii-tsd.com
703-517-4416

CACM:

Kelly Bower
Kelly.bower@hii-tsd.com
703-542-2979

Certifications:

CMMI-DEV Level 3
CMMI-SVC Level 3
ISO 9001-2015
ISO 14000-2015

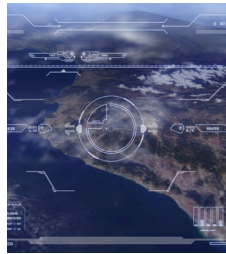
Awards:

- DoL's HIRE Vets Gold Medal (2020)
- Virginia Values Veterans (V3) certified
- Bloomberg's Federal Industry Leaders (2018-2021)
- Defense News' Top 100 (2007-2021)
- Forbes' America's Best Large Employers (2022)
- Washington Technology's Top 100 (2003-2021)

*Alion Science and Technology was acquired by HII's Technical Solutions Division on August 19, 2021. [Read the release.](#)

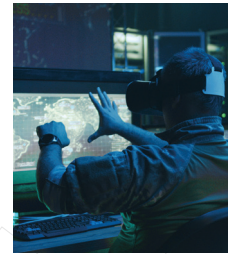
HII's Mission Technologies division develops integrated solutions that enable today's connected, all-domain force. Capabilities include C5ISR systems and operations; the application of AI and machine learning to battlefield decisions; defensive and offensive cyberspace strategies and EW; unmanned, autonomous systems; LVC solutions; platform modernization; and critical nuclear operations. Together, HII's domain expertise and advanced technologies support mission partners anywhere around the globe.

KEY CAPABILITIES INCLUDE:



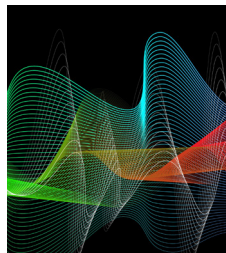
C5ISR

Delivering actionable intelligence across the globe at hyper speed through mission systems and operations, accelerating decision-making and exploiting foreign threat vulnerabilities.



LVC Solutions

Designing and executing enterprise simulation and network technologies to prepare warfighters for virtually every conceivable situation they may face in service to national defense and security.



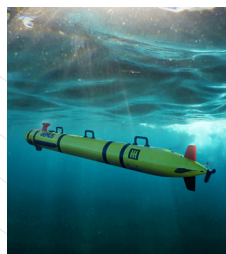
Cyber, EW & Space

Full-spectrum cyber, EW and space capabilities that address today's rapidly changing, multi-domain global security threats, and anticipate emerging threats.



Fleet Sustainment

Everything to keep the world's most capable and resilient national security platforms mission ready: a holistic approach to lifecycle sustainment of defense and national security systems.



Unmanned Systems

World leading autonomy and multi-domain autonomous systems making vast expanses of the earth accessible for defense, research and commerce.



Nuclear & Environmental Services

Leveraging HII's disciplined nuclear operations culture to safely manage and operate Department of Energy sites and execute complex environmental remediation.

ASTRO Contract Numbers:

Aviation:
Data Operations:
Dev / SI:
Ground:
Maritime:
Mission Operations:
Research:
Support:
Training:

HII DFS

47QFCA-22-D-0121
47QFCA-22-D-0015
47QFCA-22-D-0320
N/A
47QFCA-22-D-0263
47QFCA-22-D-0064
47QFCA-22-D-0367
47QFCA-22-D-0416
47QFCA-22-D-0468

Alion*

47QFCA-22-D-0105
47QFCA-22-D-0002
47QFCA-22-D-0303
47QFCA-22-D-0151
N/A
47QFCA-22-D-0051
47QFCA-22-D-0353
47QFCA-22-D-0401
47QFCA-22-D-0452

ABOUT US:

HII is an all-domain defense and technologies partner, recognized worldwide as America's largest shipbuilder. With a 135-year history of trusted partnerships in advancing U.S. national security, HII delivers critical capabilities ranging from the most powerful and survivable naval ships ever built, to unmanned systems, ISR and AI/ML analytics. HII leads the industry in mission-driven solutions that support and enable an all-domain force. Headquartered in Virginia, HII's skilled workforce is 44,000 strong. For more information please visit HII.com.

HII Mission Technologies division
8350 Broad St Suite 1400
McClellan, VA 22102



HII.COM