

GEOINT EXPLOITATION, ANALYSIS, & PRODUCTION SERVICES



WHO WE ARE

INNOVATIVE & HIGH-QUALITY GEOSPATIAL SOLUTIONS

For over a decade, IUE has been a trusted contractor to the NGA. In 2014 IUE successfully graduated from the NGA Mentor Protégé program, and since then, IUE's mission has been to provide our customers with excellent GEOINT exploitation, analysis, and production services. We operate in a highly technical and critical world to ensure personnel safety and the successful completion of our customer's missions.

Our team specializes in GEOINT Data Analysis, Data Enrichment, and Safety of Navigation Support for Maritime Nautical Charts. Our staff is comprised of seasoned geospatial professionals and Military Veterans with decades of work within the IC community.

CORE CAPABILITIES

- GEOINT Project Management
- Janus Maritime Digital Nautical Charts (DNC)
- Electronic Nautical Chart (ENC) Conversion
- Hydrographic Foundation Data Maintenance
- Secure Records Management
- Secure Media Content Distribution
- Full motion Video Analysis (FMV)
- GEOINT Data Exploitation & Analysis
- LIDAR Feature Extraction
- Photogrammetry Collection
- FAA Part 107 UAS Operators

NAICS CODES

• 541330 • 541519 • 541690 • 541370
• 541511 • 541611

CAGE: 5DVVI

UNIQUE ENTITY ID: DNB9C162J4Q7

FEDERAL CONTRACT & SUBCONTRACT VEHICLES

- NGA GDS MARITIME
- NGA TASER
- NGA ESMARTS
- NGA EPASS
- NGA MACCS
- NGA MOJAVE
- NGA JANUS
- NGA GEO-SPI A and B
- NGA MENTOR PROTÉGÉ TECH TRANSFER PROGRAM

GSA Schedule 70
Contract GS 35F 557AA



iuetech.com



Antonio Moscatelli | Chief Executive Officer

Email: amoscatelli@iuetech.com

Mobile: 808-276-0319



Main Office

590 Lipoa Pkwy Suite C2
Kihei, HI 96753



ENHANCED CUSTOMER SOLUTIONS & PARTNERSHIPS

— OUR CUSTOMERS & PARTNERS

Our dedication to building strong product partnerships increases the overall value and benefits we provide to our clients, helping them successfully meet their objectives.



National Defense Center of Excellence for
Research in Ocean Sciences (CEROS)

