Gryphon Technologies (Gryphon) is a transformational leader in providing digital engineering, cloud solutions, predictive analytics and technical solutions and services to national security organizations. From science and technology, research and development to design, to construction, to operations and sustainment, to decommissioning and disposal; our experience across this spectrum informs our approach to each stage, allowing us to deliver maximum value to our customers in each of our engagements. Gryphon has enjoyed an outstanding record of success developing digital solutions, accelerating new technologies and helping to develop and sustain our national security infrastructure, providing a spectrum of services in support of system acquisition programs. Examples include developing cybersecurity vulnerability assessment tools, managing and implementing cloud migration, creating data analytics tools, ship design services, fleet maintenance and modernization management, systems engineering, combat systems engineering, system installation support, test and evaluation support, maintenance and repair services, as well as life cycle support analysis.

In 2018, Gryphon was acquired by AE Industrial Partners, LP (AEI), a leading private equity investor in aerospace and defense, power generation, and specialty industrial companies. Since the acquisition, Gryphon has conducted a series of mergers to strengthen our capabilities and our ability to provide world-class service to our clients. Gryphon’s acquisitions include:

- CDI Marine: Naval architecture/ marine engineering; small craft engineering, logistics, modernization and repair, fleet support
- CDI M&T: Aviation logistics, reverse engineering, manufacturing
- Schafer: Advanced technology management, research & development, directed energy research and laboratory services
- PGFM: Cybersecurity, MBSE, Cyber Vulnerability Assessment, machinery control systems design
- Omnitec Solutions: Data analytics, cloud, web and IT services, and media engineering

Gryphon has integrated these organizations to provide a full-service engineering company with over 1,800 employees located at 23 locations worldwide. We take great pride in providing high-quality subject matter expertise to help the government solve their greatest technical challenges.
Leadership in developing parts of the Digital Engineering Transformation Solution Set
- Gryphon is a leader in Cybersecurity, Model Based Systems Engineering (MBSE), and Data Science.
- Currently helping Navy file US Provisional Patent for Vulnerability Assessment Solution
- Under the NAVSEA led Cross-Systems Command Systems Engineering Transformation (SET), Gryphon is leading the development of an HM&E Control System daughter schema as a pilot to join the 5 C4I daughter schemas as part of the over arching parent schema.
- Gryphon’s PhD-level data scientists are also addressing the need to ensure resulting models are “AI-ready” and can support advanced analytics

Central role in managing the development of advanced technologies and rapidly transitioning them to the warfighter
- DARPA Information Innovation Cyber/AI technologies; Biological Technologies; Strategic and Tactical Technologies for hypersonics, air, land, maritime
- Integration and transition support for the rapid acquisition of the DARPA/NAVAIR Long Range Anti-Ship Missile (LRASM)
- Research and analysis of High-Energy Laser (HEL) and High-Powered Microwave (HPM) weapons
- Support the ONR Technology Accelerator in the rapid transition of technology to the fleet

Full spectrum life-cycle support to US Navy ships and aircraft from design through sustainment
- Performed the complete design of the Sea Hunter Active Continuous Trail Unmanned Vessel (ACTUV)
- Manage the long-term maintenance program for the U.S. Navy's non-nuclear surface ships
- Provide engineering and design support to the Aircraft Carrier Ship Design Manager and Refueling Complex Overhaul Program (RCOH) program
- End-to-End T&E Expertise
- Extensive logistics engineering and reverse engineering expertise

Comprehensive communications support to the Department of Defense
- Custom design and creation of communications products
- Screen and summarize world-wide news feeds
- Developed an automated content management tool which collects and distributes information
- Data Analytics/Sentiment Analysis provides proactive alerts and performs trending and anticipatory reports

Available Contract Vehicles
- Seaport NxG: N00178-19-D-7741
- RS3: N00421-19-D-0009
- GSA OASIS Pool 1: GS00Q14OADU111
- GSA PSS: 47QRAA19D0021
- GSA IT: GS-35F-0254R
  - GSA HACS SIN: 132-45
  - GSA New Equipment SIN: 132-8
  - GSA IT Services SIN: 132-51
- GSA Facilities Maintenance & Mgmt: GS-21F-0084U
  - Dockside Maintenance & Repair SIN: 812-002
- CIO SP3: HHSN316201200037W

Learn More at
WWW.GRYPHONTENUCHES.COM