Navy Picks BAE Systems to Develop Cyber Defenses

MCLEAN, Va. — The Navy has chosen BAE Systems to compete for future cyber-engineering task orders awarded under a seven-and-a-half-year, indefinite-delivery/indefinite quantity (IDIQ) contract, according to a BAE release.

The contract is intended to be used by naval, joint and national agencies seeking lifecycle service support for command, control, communications, computers and combat systems. Additional task orders may be awarded to improve the capabilities and security of various signals intelligence, imagery intelligence, electronic warfare, surveillance and reconnaissance systems.

"This award creates new opportunities for us to showcase our expertise in cyber-threat exploitation and analysis, computer network defense and security-focused systems engineering," said Kris Busch, who is vice president of BAE Systems' Integrated Defense Solutions business.

"We are also introducing new advanced analytics, artificial intelligence and machine-learning solutions that will further improve our nation's ability to defend against future land, sea, air, space, cyber and electromagnetic warfare threats."

The award also may be used to develop, test, produce and field next-generation autonomous and unmanned missions systems, according to BAE Systems, which is one of 10 companies chosen to compete for task orders awarded under the IDIQ, managed by Space and Naval Warfare Systems Center Atlantic. The maximum value for all future task orders awarded under the contract is \$898 million.