



FOR IMMEDIATE RELEASE
17 January 2020

Gary Winkler
239.778.6000
gwinkler@americacyber.com

American Cyber Becomes Subcontractor on Army FAPS Contract

CLIFTON, VA – American Cyber partner Broadleaf, Inc. has been awarded a U.S. Army contract known as Functional Area Professional Services (FAPS), effective December 20th. Broadleaf was awarded this contract as an Indefinite Delivery, Indefinite Quantity (IDIQ) Task Order (TO) contract. The period of performance (POP) is expected to be funded until 2022.

The contract was procured to provide professional support services to the Program Executive Office - Enterprise Information Systems (PEO-EIS) in all nine of PEO-EIS functional areas.

“We are proud to support industry partners to deliver our exceptional services to the warfighter in a rapid, efficient and effective manner.” said Gary Winkler, President of American Cyber. “We have been supporting the Army for over nine years and we look forward to continuing the delivery of our expert services and solutions.”

American Cyber will be providing a multitude of administrative support functions for the Fort Belvoir, VA office’s capabilities on this contract.

About American Cyber

American Cyber is an award-winning Women-Owned Small Business supporting U.S. Government projects across the globe by identifying, implementing, and integrating

leading-edge technology solutions. American Cyber serves customers with a quality and process-based focus per the company's International Standard Organization (ISO) Certifications in Quality Management, Information Technology Services Management, and Information Security Management. These certifications are accompanied by a CMMI Level 3 rating for Services and NIST 181-700 compliance. American Cyber's awards include Inc. 5000 designation, Virginia Chamber of Commerce's "Fantastic 50", Washington Technology's "Fast 50", SmartCEO Magazine's GovStar Awards for Best Emerging Company and Protégé of the Year, and the DoD Nunn-Perry Award. For more information, please visit our web site at www.AmericanCyber.com