

Braxton-Grant Technologies, Inc. Awarded SITE III IT Support Contract

HANOVER, MARYLAND, UNITED STATES, March 26, 2021 /EINPresswire.com/ -- Braxton-Grant Technologies is pleased to be awarded a Defense Intelligence Agency (DIA) Solutions for the Information Technology Enterprise III (SITE III) <u>small business contract</u>. The SITE III contract is a multiple award task order contract that provides DIA and the National Geospatial Agency (NGA) with a full range of integrated strategic, analytic, and technical support services.

"Our proven 24-year history providing cybersecurity engineering, professional services, and IT support to the Intelligence Community will be leveraged to help DIA achieve its strategic goals of improving the customer experience through the modernization of CIO core data and technical services platforms. We are very excited for the opportunity support DIA as a valued partner committed to achieving its vital mission goals and objectives," stated Braxton-Grant's SITE III Program Manager, Greg Swirdovich.

About Braxton-Grant Technologies, Inc.

Braxton-Grant provides cybersecurity solutions through technology installation, implementation, system management, cyber technology training, and technical support services. Visit www.braxtongrant.com to learn more.

Greg Swirdovich
Braxton-Grant Technologies
+1 443-545-2052
gswirdovich@braxtongrant.com
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/537584040

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.