

FOR IMMEDIATE RELEASE

UNITED STATES ARMY AWARDS CONTRACT TO KINGFISHER SYSTEMS, INC.

FALLS CHURCH, VA, January 29, 2021. The United States Army awarded the Army Deputy Chief of Staff for Intelligence (G-2) Information Management/Information Technology (IM/IT) \$3.4 million one-year prime support contract to Kingfisher Systems, Inc. (Kingfisher). Kingfisher will continue to support the G-2 Directorate of Information Management (DAMI-IM) in Arlington, VA (Pentagon), Alexandria, VA (Metro Park), and Charlottesville, VA (Rivanna Station). Kingfisher has proudly supported the Army G-2 for over seven years.

Kingfisher provides IT Portfolio Management, Insider Threat, Information System Security, and Security Control Assessor Support, to include Cross Domain Solution and Multi-Level systems. Kingfisher's assessors provide Authorization and Assessment (A&A) of Top Secret/Sensitive Compartmentalized Information systems and networks worldwide and IT requirements development and analysis. Kingfisher's Subject Matter Experts assist with planning, programming, budgeting, project monitoring, evaluation, and technical expertise of Intelligence activities and programs. Requirements include supporting IM/IT Transformation; Mission Command, including Interoperability with Joint, Allied and Partner Systems; and the Intelligence Community's IT Enterprise.

Roy L. Reed, Jr., Chief Executive Officer, said, "Kingfisher has been honored to support the Army G-2 as a prime contractor since 2013. As part of our ongoing support, our Subject Matter Experts have managed the A&A process for Top Secret/SCI information systems and networks worldwide. We have received accolades for our outstanding level of service from the customer and welcome the opportunity to continue this crucial task of safeguarding U.S. assets."

For more information, visit www.kingfishersys.com or call (703) 820-7970.

Contact:

James Tharp

Email: james.tharp@kingfishersys.com

Telephone: 571-528-8569

Web: www.kingfishersys.com

Twitter: @kingfishersys

Facebook: www.facebook.com/pages/Kingfisher-Systems-Inc