



Visible Accessible Understandable Linked Trusted (VAULT) IDIQ

The **Visible Accessible Understandable Linked Trusted (VAULT)** data platform houses cloud-based, cyber-secure tools allowing USAF personnel the ability to connect, find, share, and analyze data.

As part of a \$762M, multiple **Indefinite-Delivery, Indefinite-Quantity (IDIQ)** award, Tyto Athene will compete with six other companies to secure task orders to help iterate, and provide subject matter expert services for, the cloud-based data platform known as **VAULT**, including: data preparation and architecture, data governance and maturity model evaluation, agile algorithm development and data analytics.

With contract task orders expected to be completed by 31 July 2028, **VAULT** task orders includes services that are commercial, classified (Secret, Top Secret, SCI), and unclassified, and Firm Fixed Price (FFP), or Firm Fixed Price Level of Effort (FFP-LOE) contract types. Headquarters Air Force, Major Commands, Combatant Commands, the Office of the Secretary of Defense (OSD), and others can acquire services from **VAULT**.

TYTO ATHENE is positioned to deliver secure, cutting-edge solutions to help improve tactical readiness and ensure mission success while reducing costs, increasing performance and providing personnel the ability to rapidly share and analyze data, allowing for informed, accurate, mission-critical decisions.

At Tyto Athene, we harness the power of technology to provide solutions that shape the future. With over 50 years of experience providing mission-focused digital transformation, our team of experts offers a broad range of expertise in four major technology domains: Network Modernization, Hybrid Cloud, Cyber Security, and Enterprise IT. We connect people with technologies to seamlessly integrate and manage systems to provide the greatest value to Defense, National Security, Intelligence, Space, and Public Safety for the people who matter the most.
www.gotyto.com

FOR MORE INFORMATION: .



Git voluptatur as alissit inisque mo etusae rem idempor aut aces quosand undellabo. Occae quistio es et prorectem restet apiciat uremperis sus ut quamusam eum int faccupidenis.