**Titan Technologies**

*Innovative and Transformative Solutions*

Titan Technologies (<https://titantechnologies.com/>) provides advanced information technology solutions and services in the areas of digital business transformation, customer care, security and communications infrastructure, and infrastructure modernization and management.

**Company Overview:**

Titan Technologies began doing business in 2016, but some of the contracts, the staff providing service on those contracts, and our leadership team have been active for nearly two decades through legacy companies.

Titan Technologies serves a broad range of business needs for government agencies that are transforming to optimize their organizational performance, meet the demands of 21st century citizens, and comply with federally mandated requirements around records management. Titan Technologies’ government customers include BLS, FEMA, Dept. of State, Dept. of Energy, TSA, FAA, and HHS.

Recently Titan Technologies formed a [partnership](https://www.carahsoft.com/titan-technologies#overview) with [Carahsoft Technology Corp whereby](https://www.carahsoft.com/) Carahsoft will serve as Titan’s Master Government Aggregator®, making Titan’s Compendia precision data research solution available to the Public Sector through Carahsoft’s reseller partners, NASA Solutions for Enterprise-Wide Procurement (SEWP) V, Information Technology Enterprise Solutions – Software 2 (ITES-SW2), National Cooperative Purchasing Alliance (NCPA), and OMNIA Partners contracts.

**Brief Summary:**

At GEOINT, Titan Technologies will be demonstrating Compendia, a precision search tool that helps data researchers and analysts quickly extract valuable information from millions of documents containing structured and unstructured data across more than 200 types of archival search material.

Compendia (see more info at <https://titantechnologies.com/compendia/>) is used by federal organizations, such as the Los Alamos National Laboratory, to address some of their most complex research and knowledge management challenges.

Compendia’s work-flow based approach ingests data from virtually any data source and applies sophisticated analytics to enrich the raw input streams with additional metadata.  Analysts and researchers are then able to perform precision search and recall using Compendia’s tailored user interface, generating more relevant and actionable results faster than before.

Compendia can be adapted to solve unique challenges in spatial data discovery, supply chain management, geospatial AI, disaster and risk management, spatiotemporal data acquisition, modelling, and analysis, and a host of other applications.

**Visit us during GEOINT 2022**

Tuesday and Wednesday at Booth #1411