

Dataversity – AllegroGraph 6.5 Marks Multi-model Semantic Graph and Document Database

“[Franz Inc.](#), an early innovator in Artificial Intelligence (AI) and leading supplier of Semantic Graph Database technology for Knowledge Graphs, today announced [AllegroGraph v6.5](#), the first [multi-model](#) semantic graph database to support the ingestion of [JSON](#) and JSON-LD documents, comma separated value (CSV) files and [RDF](#) data. AllegroGraph 6.5 makes it possible to automatically link structured RDF data to information within JSON documents based on semantic concepts, allowing users to perform graph analytics across linked data within databases, document stores and CSV files.”

The release goes on, “Traditional document databases have excelled at storing documents at scale, but are not designed for linking data to other documents in the same database or in different databases. AllegroGraph 6.5 delivers the unique power to define many different types of documents that can all point to each other using standards-based semantic linking and allow users to run SPARQL queries, conduct graph searches, execute complex joins and even apply Prolog AI rules directly on a diverse sea of objects.”

Read the full story at [Dataversity](#).