## Webinar — Scalable Knowledge Graphs using the New Distributed AllegroGraph 7

To support ubiquitous AI, a knowledge graph system will have to fuse and integrate data, not just in representation, but in context (ontologies, metadata, domain knowledge, terminology systems), and time (temporal relationships between components of data). The rich functional and contextual integration of multi-modal, predictive modeling, and artificial intelligence is what distinguishes AllegroGraph 7 as a modern, scalable, enterprise analytic platform.

AllegroGraph 7 is the first big temporal knowledge graph technology that encapsulates a novel entity-event model natively integrated with domain ontologies and metadata, and dynamic ways of setting the analytics lens on all entities in the system (patient, person, devices, transactions, events, and operations) as prime objects that can be the focus of an analytic (AI, ML, DL) process.

View the webinar recording — YouTube — AllegroGraph

View the slides — Slideshare — AllegroGraph