# Franz Inc. named to The Silicon Review 50 Fastest Growing Tech Companies 2017

# Delivering Scalable Knowledge Graph solutions

OAKLAND, Calif. - December 6, 2017 - Franz Inc., an early innovator in Artificial Intelligence and leading supplier of Semantic Graph Database technology - AllegroGraph, today announced that it has been named to The Silicon Review 50 Fastest Growing Tech Companies 2017 - Delivering Scalable Knowledge Graph solutions Franz Inc.

"The Silicon Review 50 Fastest Growing Tech Companies 2017 program identifies companies which are successful bringing more innovations to the IT and Business world than others, and winning a spot on this list indicates the company has distinguished itself from peers by proving itself more valuable in terms of innovation, service quality, vast customer base, and market position," said Sreshtha Banerjee, Editor-in-Chief of The Silicon Review Magazine. The publication has selected 'Franz Inc.' based on its product/service innovation, customer retention health, financial status, and moreover, the ability to predict market trends.

AllegroGraph is a database technology that enables businesses to extract sophisticated decision insights and predictive analytics from highly complex, distributed data that cannot be uncovered with conventional databases. Unlike traditional relational databases or other NoSQL databases, AllegroGraph employs semantic graph technologies that process data with contextual and conceptual intelligence. AllegroGraph is able

run queries of unprecedented complexity to support predictive analytics that help organizations make more informed, realtime decisions.

### AllegroGraph Recognition

At the recent Intel launch event for Xeon Scalable Processors, AllegroGraph was featured as part of the Semantic Data Lake for Healthcare. A collaboration with Franz Inc., Montefiore Medical Center (the eighth largest hospital in the U.S.), and Intel to provide a scalable and extensible Healthcare platform designed for Accountable Care and Personalized Medicine initiatives.

Franz was recently recognized by Database Trends and Applications as one of "The Companies That Matter Most in Data," and by Big Data Quarterly as one of "The Big Data 50 — Companies Driving Innovation in 2017" due to the unique capabilities and solutions offered by AllegroGraph.

In addition, Bloor Research recently positioned AllegroGraph as a "Champion" and highest ranked product in its class.

#### **About The Silicon Review**

Silicon Review is the world's most trusted online and print community for business technology professionals. Our community members include thought-leading CEOs, CIOs, CTOs, IT VPs and managers, along with hundreds of thousands of other IT professionals.

## About AllegroGraph

AllegroGraph is a database technology that enables businesses to extract sophisticated decision insights and predictive analytics from highly complex, distributed data that cannot be uncovered with conventional databases. Unlike traditional relational databases or other NoSQL databases, AllegroGraph

employs semantic graph technologies that process data with contextual and conceptual intelligence. AllegroGraph is able run queries of unprecedented complexity to support predictive analytics that help organizations make more informed, realtime decisions. AllegroGraph is utilized by dozens of the top F500 companies worldwide.

#### About Franz Inc.

Franz Inc. is an early innovator in Artificial Intelligence (AI) and leading supplier of Semantic Graph Database technology with expert knowledge in developing and deploying Knowledge Graph solutions. The foundation for Knowledge Graphs and AI lies in the facets of semantic technology provided by AllegroGraph and Allegro CL. The ability to rapidly integrate new knowledge is the crux of the Knowledge Graph and Franz Inc. provides the key technologies and services to address your complex challenges. Franz Inc. is your Knowledge Graph technology partner.

All trademarks and registered trademarks in this document are the properties of their respective owners.