

State Farm Receives AllegroGraph Training

OAKLAND, Calif. – February 21, 2014 – Franz, Inc. and State Farm announce a training class covering AllegroGraph and related technologies. Graph databases, like AllegroGraph, are one of the new technologies encouraging a rapid re-thinking of the analytics landscape. By tracking relationships – in a network of people, organizations, events and data – and applying reasoning (inference) to the data and connections, powerful new answers and insights are enabled.

“Lots of answers can be provided by graph (network) analysis that cannot be answered any other way,” stated Dr. Jans Aasman, CEO of Franz Inc. “Fortune 500 companies recognize it is crucial that executives deploy Semantic Graph Technologies as a new competitive tool.”

About State Farm

State Farm and its affiliates are the largest provider of car insurance in the U.S. and is a leading insurer in Canada. In addition to providing auto insurance quotes, their 17,800 agents and more than 65,000 employees serve 81 million policies and accounts – more than 79 million auto, home, life and health policies in the United States and Canada, and nearly 2 million bank accounts. Commercial auto insurance, along with coverage for renters, business owners, boats and motorcycles, is also available. State Farm Mutual Automobile Insurance Company is the parent of the State Farm family of companies. State Farm is ranked No. 44 on the Fortune 500 list of largest companies. For more information, please visit www.statefarm.com or in Canada www.statefarm.ca.

About Franz Inc.

Franz Inc. is an innovative technology company with expert

knowledge in developing and deploying Graph Search solutions. AllegroGraph, Franz's high-performance, transactional, and scalable Graph Database, provides the solid storage layer for powerful Enterprise grade NoSQL solutions. Franz's products and Professional Services are uniquely positioned to help bring your complex ideas to reality.

AllegroGraph's Activity Recognition capabilities provides a powerful means to aggregate and analyze data about individual and organizational behaviors, preferences, relationships, plus spatial and temporal linkages between individuals and groups. Franz customers include Fortune 500 companies in the government, life sciences and telecommunications industries.

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