Franz Inc. Extends AllegroCache for Common Lisp Persistence

AllegroCache's dynamic object database technology powers leading edge, mission-critical applications that are robust, extensible, and easy to evolve.

OAKLAND, Calif. – October 14, 2014 – Franz Inc., the leading supplier of Graph Database technologies and Common Lisp based tools today announced AllegroCache 3.0, enhancing its object persistence capabilities for Allegro CL, the industry's leading Common Lisp based development environment.

"Demand for approaches to solve complexity is increasing with the "Big Data" onslaught. Modern Lisp developers now have the best tools to develop their applications and deliver products to market on-time and on-budget," commented Dr. Jans Aasman, CEO of Franz Inc.

"AllegroCache is the heart of our rule-based Solicitation Selection system as well as our Medical Supply Chain solution for the U.S. Department of Defense." noted Glenn House Sr., President 2Is Inc., "We are delighted with the new functionality in AllegroCache 3.0. We are able to cut our hosting database footprint by 50%, increase our transaction speeds from 50% to 100% and bring new search capabilities to bare." stated Mr. House.

2Is designs and develops logistics decision support and Independent Verification and Validation enterprise systems that have demonstrated tens of millions of dollars in reduced total cost of inventory ownership for the military and OEM supply chain. 2Is applications have been repeatedly proven under multiple DOD Test and Evaluation contracts. 2Is applications are provided to external customers in a Software

as a Service (SaaS) model and are served securely over the Internet. 2Is' development process is monitored by internal Quality Assurance staff and externally registered and audited to CMMI Level 3 standards.

Allegro CL with AllegroCache is the most powerful dynamic object-oriented development system available today, and is especially suited to enterprise-wide, complex application development. Complex applications with billions of objects are now made even faster with AllegroCache 3.0. The complexity of today's software applications and the explosion of data size are pervasive in all fields ranging from Life Sciences to Manufacturing to Financial Analytics. Allegro CL with AllegroCache, and the option to incorporate AllegroGraph, offers the most effective system for developing and deploying applications to solve these complex problems in the real world.

About Franz Inc.

Franz Inc. is an innovative technology company with expert knowledge in developing and deploying Graph Search solutions. AllegroGraph, Franz's flag ship, high-performance, transactional, and scalable Graph Database, provides the solid storage layer for powerful Enterprise grade NoSQL solutions.

Allegro CL with AllegroCache are leading Common Lisp based Enterprise-ready development tools together provide an ideal environment to create complex, mission-critical applications that solve real world problems very quickly.

For additional Franz Inc. customer success stories please visit:

- AllegroGraph https://allegrograph.com/customers/
- Allegro CL https://franz.com/success/

Franz's Professional Service team is in the business of helping companies turn Data into Information and Information into Knowledge. We combine Data, Business Intelligence, and Analytics consulting services under one roof for our customers.

Franz, an American owned company based in Oakland, California, is committed to market-driven product development, the highest levels of product quality and responsive customer support and service. Franz customers include Fortune 500 companies in the government, life sciences and telecommunications industries. For more information, visit franz.com.

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