

Franz Announces Allegro NFS Server 7.0 for Windows

Customers Gain 64-bit Performance, Simple Installation, Flexible Configuration and Enterprise Reliability

Lafayette, California, February 16, 2021 – Franz Inc., an early innovator in Artificial Intelligence (AI) and leading supplier of Graph Database technology for Knowledge Graph Solutions, today announced Allegro NFS Server 7.0 for Windows with 64-bit performance and support for all current versions of the Windows operating system. Allegro NFS Server 7.0 delivers a high performance, easy-to-install and reliable solution for small and large enterprise-wide deployments.

“Allegro NFS was inspired by customer demand for an NFS server for Windows that was simple to install and run – without getting bogged down with complex configuration issues,” said Jans Aasman, CEO of Franz Inc. “Over the years, we have continued to deliver on simplicity and efficiency for NFS for Windows. This new 64-bit version offers companies faster performance with the streamlined set-up, flexibility and high reliability that enterprise companies have come to expect from Allegro NFS.”

Network File System (NFS) is a distributed file system protocol developed to allow a user on a client computer to access files over a computer network much like local storage is accessed. Allegro NFS was originally developed for Franz’s internal purposes due to our dissatisfaction with free and commercial NFS Servers available on the market and the incredible technical difficulties faced in configuring them on Windows. Since 2002, Allegro NFS has become a standard for many Fortune 500 companies who want reliable and easy-to-configure access to Windows from NFS clients.

Allegro NFS Server 7.0, runs on all the current versions of the Windows operating system including Vista, Server 2003, Server 2008, Server 2012, Windows 7 (32 and 64-bit), Windows 8 (32 and 64-bit), and Windows 10 (32 and 64-bit). Allegro NFS also has version that to run on Windows XP.

To evaluate or purchase Allegro NFS Server 7.0, go to nfsforwindows.com.

Franz's technology excellence continues to be recognized by industry experts. Franz was recently named a Best Database Management Software Company of 2021 and the company's flagship product, AllegroGraph, has gained prominence as a Champion in the Knowledge Graph analytics market, which has skyrocketed in the past few years – prompting Forrester to publish its first Forrester Wave: Graph Data Platforms, Q4 2020.

As Gartner Analyst Mark Beyer explains in his recent report titled, Graph Steps Onto the Main Stage of Data and Analytics: A Gartner Trend Insight Report, "Graph technology has played a small but powerful role in advanced analytics for more than two decades. Now that digital business has introduced expanded tools, platforms and techniques, data and analytics leaders can also leverage graph for data science, metadata management and data management."

About AllegroGraph

AllegroGraph is a breakthrough graph based platform that allows infinite data integration through a patented approach unifying all data and siloed knowledge into an Entity-Event Knowledge Graph solution that can support massive big data analytics. AllegroGraph's FedShardä feature utilizes patented federated sharding capabilities that drive 360-degree insights and enable complex reasoning across a distributed Knowledge Graph.

Enterprise Data World – April 18-23 , 2021

Dr. Jans Aasman, CEO, Franz Inc., will be presenting a talk at the Knowledge Graph Conference entitled, "Entity-Event Knowledge Graphs for Data-Centric Organizations," on April 21st at 10AM Pacific. Register for the Conference.

Franz Knowledge Graph Technology and Services

Franz's Knowledge Graph Solution includes both technology and services for building industrial strength Entity-Event Knowledge Graphs based on best-of-class tools, products, knowledge, skills and experience. At the core of the solution is Franz's graph database technology, AllegroGraph with FedShard is utilized by dozens of the top F500 companies worldwide and enables businesses to extract sophisticated decision insights and predictive analytics from highly complex, distributed data that cannot be uncovered with conventional databases.

Franz delivers the expertise for designing ontology and taxonomy-based solutions by utilizing standards-based development processes and tools. Franz also offers data integration services from siloed data using W3C industry standard semantics, which can then be continually integrated with information that comes from other data sources. In addition, the Franz data science team provides expertise in custom algorithms to maximize data analytics and uncover hidden knowledge

About Franz Inc.

Franz Inc. is an early innovator in Artificial Intelligence (AI) and leading supplier of 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 graph technology provided by AllegroGraph and Allegro CL. AllegroGraph is a graph based platform 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 graph technologies that process data with contextual and conceptual intelligence. AllegroGraph is able to run queries of unprecedented complexity to support predictive analytics that help organizations make more informed, real-time decisions. AllegroGraph is utilized by dozens of the top Fortune 500 companies worldwide. To learn more about Franz and AllegroGraph, go to <https://franz.com/>.