AllegroGraph Named "2023 Best Knowledge Graph" by KMWorld Readers' Choice

Franz Inc., is proud to announce it has been named the "Best Knowledge Graph" in the 2023 KMWorld Readers' Choice Award voting.

According to KMWorld, Technologies such as knowledge graphs, cloud computing and storage, data mesh and data fabric, chatbots, natural language processing, machine learning, and, most recently, generative AI (GenAI) have come to the forefront in our attempts to manage the myriad formats and knowledge silos rampant within organizations.

Business practices are changing fast, and so are knowledge management offerings. To put the spotlight on the innovative and dependable products and services that KMWorld readers depend on, the publication presents the KMWorld Readers' Choice Award winners. After all, who best to know what products serve them best as they wrestle with so many changes happening so quickly?

In the November 2023 issue, KMWorld magazine announces the winners of the 2023 KMWorld Readers' Choice Awards. The categories for competition were wide-ranging. In all, there were 13 areas in which products and technologies could be nominated and ultimately voted upon. They include business process management, cognitive computing and AI, customer service and support, e-discovery, knowledge graphs, text analytics, and NLP.

With the diverse array of knowledge management products, services, and technologies to consider, and the stakes getting higher for information-driven success, it can be challenging to make the right choices. There are many ways to learn more about what is available, including white papers, research reports, and webinars, as well as consulting with experts and peers. We hope the KMWorld Readers' Choice Awards list provides an additional resource to help make the job of identifying solutions to investigate easier.

AllegroGraph Named "2022 Best Knowledge Graph" by KMWorld Readers' Choice

Franz Inc., is proud to announce it has been named the "Best Knowledge Graph" in the 2022 KMWorld Readers' Choice Award voting.

According to KMWorld, Global enterprises are making substantial investments in developing innovative approaches and strategies for competing successfully in a knowledge-based market. Such innovative practices, resulting in the development of knowledge-intensive products and services, are prevalent among enterprises in North America and Europe.

In the November 2022 issue, KMWorld magazine announces the winners of the 2022 KMWorld Readers' Choice Awards. The categories for competition were wide-ranging. In all, there were 13 areas in which products and technologies could be nominated and ultimately voted upon. They include business process management, cognitive computing and AI, customer service and support, e-discovery, knowledge graphs, text analytics, and NLP.

With the diverse array of knowledge management products, services, and technologies to consider, and the stakes getting higher for information-driven success, it can be challenging to make the right choices. There are many ways to learn more about what is available, including white papers, research reports, and webinars, as well as consulting with experts and peers. We hope the KMWorld Readers' Choice Awards list provides an additional resource to help make the job of identifying solutions to investigate easier.

Franz's AllegroGraph Named "Best Knowledge Graph" by KMWorld Readers' Choice

AllegroGraph also wins Finalist position for "Best Cognitive Computing and AI Platform".

Franz Inc., is proud to announce it has been named the "Best Knowledge Graph" in the 2021 KMWorld Readers' Choice Award voting. Additionally, AllegroGraph was considered a "Finalist" in the category of Best Cognitive Computing and AI platforms for the Readers' Choice awards.

According to KMWorld, the world of knowledge management continues to expand with the steady influx and evolution of innovative products and technologies to help organizations extract the right information for use by the right people at the right time. The value of knowledge management solutions and services is reflected in growth projections for the global knowledge management market, which was valued at about \$206.9 billion in 2016 and is expected to reach more than \$1,232 billion by 2025, representing a compound annual growth rate of more than 22%, according to Zion Market Research.



In this November issue, KMWorld magazine announces the winners of the 2021 KMWorld Readers' Choice Awards. The categories for competition were wideranging. In all, there were 14 areas in which

products and technologies could be nominated and ultimately voted upon. They include business process management, cognitive computing and AI, customer service and support, ediscovery, knowledge graphs, text analytics and NLP.

"As the stakes get higher for information-driven successes, businesses must make technology decisions from an increasingly diverse array of knowledge management offerings," said Tom Hogan, Group Publisher at KMWorld. "The Readers' Choice Awards put the spotlight on innovative and dependable solutions and services that can help companies solve pressing challenges and take advantage of new opportunities."

"Franz Inc. is continually innovating and we are honored to receive this acknowledgement for our efforts in setting the pace for Knowledge Graph Solutions," said Dr. Jans Aasman, CEO, Franz Inc. "We are seeing demand for Intelligent Data Fabrics take off across industries along with recognition from top technology analyst firms that Knowledge Graphs provide the critical foundation for Data Fabric solutions. AllegroGraph with FedShard uniquely provides companies with the foundational environment for delivering Graph based AI solutions with the ability to continually enrich and contextualize the understanding of data." AllegroGraph provides organizations with essential Knowledge Graph solutions, including Graph Neural Networks, Graph Virtualization, Apache Spark graph analytics, and streaming graph pipelines. These capabilities exemplify AllegroGraph's leadership in empowering data analytics professionals to derive business value out of Knowledge Graphs.