



## InfiniteGraph: The Distributed Graph Database

In our expanding digital ecosystem the data gathered by companies is not only increasingly complex and interconnected, but there is much more of it. IBM estimates that 90% of the data in the world today has been created in the last two years alone. Buried in this mountain of data are connections that can be used to shape strategy, improve business processes and increase profits. The best way to understand connections is with graph database technology.

Although several single server based Open Source Graph Database technologies are available which work well smaller graphs, InfiniteGraph is the only enterprise-proven, massively scalable and distributed graph database available today. InfiniteGraph enables organizations to identify and understand complex relationships between data with multiple degrees of separation and outperforms single server graph technologies by orders of magnitude.

InfiniteGraph, the distributed graph database, is the choice in large-scale graph processing and analytics for organizations seeking valuable connection information to visualize and discover data relationships and "connect the dots" on a global scale. For more information on the performance benefits of a distributed graph database visit us at booth 111/112 for a copy of our latest benchmark.