



## **InfiniDB Demonstrates its Leading Price-for-Performance SQL-on-Hadoop Analytic Query Engine at Hadoop Summit**

*Open Source SQL-on-Hadoop Query Engine Makes Hadoop Data Access Simple, Fast and Scalable*

**Frisco, Texas, May 22, 2014** – [InfiniDB](#) announced it will be showcasing its leading price-for-performance SQL-on-Hadoop query engine at the [Hadoop Summit](#), June 3-5 in San Jose. InfiniDB has been committed to the Hadoop community since first launching a Hadoop connector to InfiniDB in 2011. Last fall, the company introduced an even more robust solution: InfiniDB for Apache Hadoop, where organizations can access Hadoop natively with InfiniDB to deliver real time SQL-in-Hadoop. In the first quarter of 2014, a benchmark, "Open-Source SQL-on-Hadoop Performance," was conducted by Radiant Advisors and revealed how fast and scalable InfiniDB was in comparison to other open-source SQL-on-Hadoop query engines. Recently, more news about the company's commitment to the Hadoop platform, as it is now part of the [Hortonworks Technology Partner Program](#).

Kathleen O'Neil, VP of Marketing at InfiniDB commented, "We see a large number of organizations dipping their toes in Hadoop, without always knowing what the end result and intention of the Hadoop data will be. InfiniDB is a data platform designed from the inception for large scale, real-time ad hoc reporting and high performance dimensional analytics. Our industry leading price-for-performance SQL-on-Hadoop query engine makes InfiniDB the perfect fit for organizations that are looking to capitalize on the value of Hadoop without their Big Data becoming a burden or constraint."

A series of tech talks from InfiniDB will take place at the Hadoop Summit in Booth G9. Additionally, a fireside chat, "A Taxonomy of Big Data Technologies," will be hosted at the San Jose Convention Center on Tuesday, June 3rd, from 12:50-1:10 pm by Dipti Joshi, a Data Architect and Product Marketing Manager at InfiniDB.

The InfiniDB daily schedule includes:

### **June 3rd**

- 11:00 am - Getting to know InfiniDB
- 2:15 pm - InfiniDB on HDFS
- 3:30 pm - Launching InfiniDB on a Hadoop Cluster
- 4:45 pm - Getting In and Out of InfiniDB
- 6:30 pm - Data Science with InfiniDB

### **June 4th**

- 11:00 am - Getting to know InfiniDB
- 1:00 pm - SQL on Hadoop
- 2:30 pm - InfiniDB on HDFS
- 4:15 pm - Getting In and Out of InfiniDB

### **June 5th**

- 10:45 am - SQL on Hadoop

More information on InfiniDB will be available in the company's booth G9, where attendees can enter a drawing with a chance to win a Parrot AR Drone 2.0 Elite Edition Quadricopter.

Information about InfiniDB and the InfiniDB platform is at <http://www.infiniDB.co> along with a complete copy of the report, "[Open-Source SQL-on-Hadoop Performance](#)," that can be downloaded and viewed with an accompanying recorded [Webinar](#).

**Tweet this:** News: @InfiniDB Makes #Hadoop presence known at #HadoopSummit . Committed to platform for #BigData #Analytics #MySQL #opensource

### **About InfiniDB**

InfiniDB empowers organizations to solve problems and create new solutions with powerful Big Data analytics. The company's platform is a fourth-generation massive parallel processing (MPP) column-oriented data technology that is known for its rapid implementation, simplicity and extraordinary value. InfiniDB, InfiniDB for the Cloud, and InfiniDB for Apache™ Hadoop® are built for today's growing enterprise. These organizations demand speed, scale and efficiency in their analytics platforms where leveraging traditional and emerging data technologies, structures and architectures are required. InfiniDB products are licensed as GPL-2.0 with complementary consulting services, maintenance and support agreements.

For more information, to join the community, and download software, visit [www.InfiniDB.co](http://www.InfiniDB.co) and follow @InfiniDB.

###

### **Contact:**

Mark Peterson  
Peterson Communications for InfiniDB  
831.626.4400  
[mark@petersoncom.com](mailto:mark@petersoncom.com)