

Goldstone Analytics Bulletin



TC17 at Las Vegas Customer Conference

Tableau Software holds its annual customer conference in Las Vegas this October, and the data visualization company showed off a slate of products and upgrades centered around, speed, simplicity and easy integration with other applications and operating systems.

At the conference, Tableau is launching the beta of Tableau 10.5, the latest evolution of its data visualization platform that started with the release of Tableau 10 last August. At the conference, Tableau CEO **Adam Selipsky** have shown the new products and capabilities to more than 14,000 customers in a keynote address.

Tableau's keynote announcements. [Read More](#)

Announcing Hyper with Tableau 10.5 beta



Say hello to Hyper, it's ready for you to try out in **Tableau 10.5 beta**. Tableau's **Hyper** technology (patent pending) brings faster data refreshes and query performance to Tableau extracts, plus increased scalability in a platform-wide update.

But that's not all. Tableau 10.5 also brings you **viz in tooltip**, allowing you to add visualizations to tooltips for better context. Plus, take charge of your content with flexible project control and improved **workbook version compatibility**. You can also **rename workbooks**, so everyone finds the analytics they need.

Share and collaborate on findings more easily with subscription messages and the ability to subscribe users in groups. And last but not least, IT administrators can more efficiently deploy Tableau Desktop at scale with automated Tableau Desktop license activation. [Read More](#)

"Not everything that can be counted counts, and not everything that counts can be counted."

- Albert Einstein, Physicist



Hadoop is a Java-based, open source framework that supports companies in the storage and processing of massive data sets. Currently, many firms still struggle with interpreting Hadoop's software and are doubtful about whether or not they can depend on it for delivering projects. Hadoop functions by distributing gigantic data sets across hundreds of inexpensive servers that operate parallel to one another. Hadoop has the advantage over relational database management systems, and its value will continue to increase for businesses of all sizes as our world's caches of unstructured data continue to increase.

The International Institute for Analytics along with SAS has put forward 5 steps for maximizing the value of Hadoop big data services. [Read More](#)



A breakthrough in the field of natural language processing (NLP) has been achieved with the Cortical.io Retina engine, which elegantly solves numerous text-data processing problems faced by big businesses. The Retina engine surmounts the obstacles in dealing with terabytes of unstructured text data, thanks to a unique algorithm that is based on neuroscientific research into how the human brain processes information. The technology can analyze the meaning of not just keywords, but of whole sentences, paragraphs, and long texts. It can also be applied to documents in different languages. By focusing on meaning, the challenges of language ambiguity and vocabulary mismatch are overcome.

[Read More](#)



Copyright © 2017 **|LIST:COMPANY|**, All rights reserved.
|LIST:DESCRIPTION|

Our mailing address is:
|HTML:LIST_ADDRESS_HTML|

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).