intellicus

Intellicus Enterprise Reporting Suite Announces Its Product Release in the Chinese Language

India, 17th August 2016: Intellicus Technologies, a leading provider of Enterprise Reporting and Business Insights Platform, today announced its product release in the Chinese language. The release is available in both — simplified and traditional Chinese language.

Announcing its significance, **Rajesh Murthy, Senior Director – Product Development, Intellicus**, said, "This is a significant release for our OEM distribution partners, who have a global market and are expanding in Asia. We have already released our product in the European, South American and Japanese languages and locale support last year. Intellicus multi-tenant capabilities allow a single installation of Intellicus to serve the Business Insights in different languages and to different users, which is essential for the SAAS vendors."

Intellicus provides reporting — both Ad-hoc and Traditional Pixel Perfect reports, Dashboards, OLAP, Advanced Visualization, Scheduled Delivery, Business User Meta Layer, all fully browser based with industry standard security features

Intellicus offers white labeling options to facilitate its partners to build a truly embedded business intelligence solution for their on-premise and onsite customers.

Intellicus is being used in more than 60% of the Fortune 500 companies. Its flexible architecture and a solid integration framework have won major OEM relationships with leading ISVs. The company is continuously innovating to add better value and rich usage experience through enhancements and additions to features in the product.

About Intellicus: Intellicus is one of the world's leading Business Intelligence and Analytics platforms. More than 60% of Fortune 500 companies are using Intellicus to build powerful reports and dashboards with ease. Our interactive web and mobile platforms give users the power to access, view, and interact with corporate data anywhere. With over 50,000 installations worldwide, we are assisting organizations across verticals to make better informed decisions.