

# **Ultimus Launches Business Process Management Suite 7.3**

Support for the latest technologies, improved Ultimus engine and server performance, and dozens of ground breaking enhancements make Ultimus 7.3 the fastest and most reliable Ultimus 7 release yet.

New York, NY (PRWEB) April 21, 2014 -- This week, Ultimus, a leading global provider of BPM-based enterprise business solutions, and developer of one of the most widely used business process management (BPM) software suites in the world, announced the availability of the <u>Ultimus BPM Suite</u> Version 7.3, enabling customers to upgrade to the latest release. Deployed throughout over 2,000 companies worldwide, Ultimus and its leading edge technology provide the industry's most complete and scalable platform for modeling, automating, managing and optimizing business processes.

## New Product Enhancements and Improvements

With the Ultimus BPM Suite 7.3, Ultimus 7 customers will experience significant usability and quality improvements. Amongst the most noticeable, are a greatly improved BPM Server and Ultimus Engine. With increased robustness and stability, no issues were found during tests with over 100,000 incidents. Customers will also experience significantly improved Ultimus Engine and Server performance, allowing large amount of data to be handled 5-20% faster. Ultimus Report generation and Ultimus Administrator operations are now also up to 5 times faster. This ensures V7.3 meets business goals without impact to systems performance.

To ensure Ultimus customers' process deployments are fully supported, Ultimus BPM Suite 7.3 now also supports newer versions of Ultimus and other infrastructure technologies. This includes native support for the new <u>Ultimus Advanced Task Service</u> with WebClient 3.0, as well as support for new Microsoft technologies (Windows 8 / 8.1, IE 10 and IE 11, Windows Server 2012 / 2012 R2, MS SQL Server 2012, Microsoft Office 2013). By supporting these latest technologies, V7.3 allows customers to protect their investment in process solutions and extend the value of their BPM initiatives.

Additional Ultimus BPM Suite 7.3 enhancements are based directly on customer feedback and Ultimus' continued visionary leadership in the BPM space. "This 7.3 release is very important," said Joachim Haas, Director Product Management Technology at Ultimus. "It significantly improves the reliability and performance for the V7 installations of our large V7 customer base. With these enhancements, Ultimus 7.3 is the fastest and most reliable Ultimus 7 release yet."

#### Ultimus BPM Suite 7.3 Availability

Ultimus BPM Suite 7.3 is available for download to customers after a brief advisory call with an Ultimus Solutions Expert to ensure a fast and efficient upgrade. Those interested in upgrading, can sign up at <a href="https://www.ultimus.com/73-upgrade">www.ultimus.com/73-upgrade</a>.

#### About Ultimus

Founded in 1994, Ultimus Inc. is a worldwide leader in providing business process management based enterprise solutions. Utilizing a combination of vertical expertise, services and the latest innovative technology, Ultimus builds and delivers solutions that allow organizations to solve their business challenges and reach their



business goals. By implementing flexible solutions and seamlessly integrating with existing systems, Ultimus has automated thousands of key business processes allowing companies to increase profits, and dedicate more time to their business and customers. Ultimus provides solutions and accelerates the performance of organizations such as Sanofi, Mercantil Commercebank, Bristol-Myers Squibb, DHL, Charles Schwab, Lockheed Martin, Sony, Barclays Bank, Pfizer, and many more. The company is headquartered in North America, and has additional offices in Latin America, Europe, the Middle East and Asia.

For more information, visit www.ultimus.com.



Contact Information Laura Storjohann Ultimus Inc. http://www.ultimus.com +1 919-234-4115

### Online Web 2.0 Version

You can read the online version of this press release here.