

HOME

INVESTING

NEWS & OPINION

PERSONAL FINANCE

MY PORTFOLIOS

TECH

Get Quotes

Finance Search

Wed, Apr

IVONA Text-To-Speech Makes Mobile Applications More Accessible



PRNewswire

b Buzz up! 0

Print

Press Release Source: IVO Software On Tuesday March 30, 2010, 10:50 am EDT

GDYNIA, Poland, March 30, 2010 /PRNewswire/ -- The IVO Software Company is presenting the award-winning IVONA Text-To-Speech (TTS) in the cutting-edge Software as a Service (SaaS) model. From now on, all mobile applications and services may speak with a human voice, offering more functions and greater accessibility without the need for installing any additional software. You can apply the TTS solution to all mobile operating systems (iPhone, Android, BlackBerry, Windows Mobile, Symbian and other).

With the use of IVONA Text-To-Speech mobile technology, creators may make any applications, Internet-connected devices and websites more attractive and usable as quickly as within seconds. With IVONA TTS SaaS, the process of converting text to speech is completed on the web-based servers instead of on the device as it was before. This allows instant implementation of the TTS solution without any additional costs, making your applications speak with the world's top-notch quality voices offered by the award-winning IVONA Text-to-Speech. For more information please visit <http://www.ivona.com/saas>. IVONA Text-To-Speech is also available in the form of libraries to embed in your applications or products.

More information on IVO Software:

IVONA Text-to-Speech, one of the best TTS systems in the world, has been created and developed by the IVO Software Company. Its high standing has been confirmed by numerous distinctions and awards such as the main prize at the prestigious international Blizzard Challenge contest in 2006, 2007 and 2009, where the voice generated by IVONA Text-to-Speech was recognized as the closest to human. IVONA Text-to-Speech is available in 4 languages and 9 distinctive voices. IVO Software develops specialty IVONA TTS versions applicable in business, telecommunications, mobile everyday life as well as rehabilitation of the blind and visually impaired.