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Jaduka API Lets Businesses Add Voice to Web Sites

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Jaduka, a voice-enabled Internet technology provider, has opened its API (Application Programming Interface) to enable businesses to add voice to applications that are fully integrated into business Web sites.

Introduced at the O'Reilly Emerging Telephony Conference (ETel), the Jaduka API eases development of virtually limitless voice-enabled business applications that can be used with any existing telephone wired, VoIP or wireless.

Jack Rynes, president of Jaduka, said in a statement, "By removing barriers and providing developers with tools and direct access for the first time to the global public telecommunications infrastructure, Jaduka is enabling those innovators to create the next generation of web-to-voice applications. Until today, this creativity has been constrained by bureaucratic telecom oligopolies or confined to limited IP-based private networks. This generation of creative voice-enabled products and services will deliver enormous benefits for both businesses and consumers."

Programmer-friendly and easy to use, Jadukas API is delivered as a Web service. By utilizing standard HTTP and SOAP interfaces, Jaduka allows developers to program in several environments such as, Java, Perl, Visual Studio .NET or PHP, thereby saving development time and money.

Jaduka's API and service portfolio is being leveraged by NetworkIP, which has built and operates a carrier-grade telecommunications platform that offers best-in-class switching, computing hardware, data storage, and IPnetworking with the capacity to handle more than 15 billion voice minutes per year. The company also provides secure data protection, redundant components and maximum data storage reliability.