T-Mobile Germany launches mobile social web services on web'n'walk portal

Feb 12, 2008

- Agreements with YouTube, MySpace, Flickr and bebo
- · T-Mobile plans further cooperation with other popular social web services

T-Mobile International will extend its open mobile internet experience web'n'walk with unlimited access to the most popular mobile community-based video/photo sharing and social networking services. Starting with the integration into the web'n'walk portal in February 2008, T-Mobile will enable customers to easily access and use their favorite services via the mobile phone – everywhere, any time. Agreements have already been signed with YouTube, MySpace, Flickr and bebo.

"web'n'walk users already today can choose from a wide range of Internet services, such as eBay, Amazon and web mail services, and integrate them into their own personal start page for direct access – for many services even without having to re-enter user name and password," says Rainer Deutschmann, Executive Vice President Mobile Internet at T-Mobile International. "With the integration of YouTube, MySpace, Flickr and bebo, users can now connect with friends and business partners anywhere and anytime just using their mobile phone." This way, users can stay in touch, watch and share latest videos and photos and of course, use all available mobile Internet services of the Web 2.0-based web'n'walk portal.

As a pioneer for the open mobile internet with web'n'walk, T-Mobile is bringing its customers closer to the Internet, living up to its promise. T-Mobile continuously builds out its strong line-up of Internet partners for its customers, so other well-known Internet services will follow.

About T-Mobile International

T-Mobile International is one of the world's leading companies in mobile communications. As one of Deutsche Telekom's three strategic business units, T-Mobile concentrates on the most dynamic markets in Europe and the United States. Almost 120 million mobile customers were served by companies of the Deutsche Telekom group by end of 2007.

The common technology platform is based on GSM, the world's most successful digital wireless standard. This also makes T-Mobile the only mobile communications provider with a seamless transatlantic service.

T-Mobile also is a partner of FreeMove, an alliance consisting of four of Europe's leading mobile companies – Orange, TIM (Telecom Italia Mobile), T-Mobile, and TeliaSonera – to help their customers communicate as easily while travelling abroad as they do at home.



Evaluation Version

Important Notes

This PDF document was created by an evaluation version of RealObjects PDFreactor. The evaluation version is fully functional, but includes this information page, which is randomly inserted at various places of this document.

About PDFreactor

RealObjects PDFreactor is a powerful formatting processor to convert XML and XHTML/HTML documents into PDF using Cascading Style Sheets (CSS) to define page layout and styles. It allows you to dynamically generate PDF documents like reports, invoices, statements and others on the fly. Fully integrated clean-up processes also enable the processing of legacy HTML web content, allowing you to easily add server-based PDF generation functionality to your application or service.

PDFreactor offers a modular and open architecture, is based on the latest W3C standards and written in 100% Java. It is easy to integrate with servlets, EJBs, Java WebServices and can also be used from PHP, ASP.NET and other scripting languages.

PDFreactor is a practical choice for publishers and developers looking for a cross-platform, easy to deploy, cost-effective XML and XHTML/HTML printing solution that does not require any XSL-FO skills to quickly achieve great looking results.

For more information visit www.realobjects.com