



Press Release

Immediate release: **Bonstetten/SWITZERLAND, March 15th, 2006**
Softwired AG at: info@softwired-inc.com, www.softwired-inc.com

Softwired releases major new iBus Mobile Software Technology for scalable Mobile Enterprise deployments.

Softwired today released major new features of its award winning Java [JMS] mobile messaging middleware software iBus//Mobile. These include mobile gateway clustering, load balancing and failover for robust, scalable mobile enterprise deployments.

With the release of iBus//Mobile 5.0, gateway clustering supporting thousands of mobile connections in a reliable manner is now available. Free Trial versions are available at: <http://www.softwired-inc.com/insidesoftwired/>. Softwired has witnessed increasing enterprise mobile deployments focusing on business applications requiring real time interaction via new generation pda's and smart phones. In addition to email, chat and calendaring firms are demanding mobile middleware technology, which enables real time connectivity between event driven mobile applications and backend systems, over fragile mobile networks. These applications include inter alia, alerts, scanning, instant messaging, chat, order entry, fleet dispatch, telematics and field force automation. Extending the reach of backend applications from wireline legacy systems to mobile devices provides organisations and end users with greater flexibility, increased productivity and more efficient business process operations.

Large organizations are seeking to deploy thousands and in cases tens of thousands of mobile devices, connected to backend applications, which places significant load on communication infrastructure. iBus//Mobile is deployable as a single stand alone gateway or allows clustering through the addition of 'n' number of gateways enabling the appropriate scaling for firm specific needs. iBus//Mobile, based on the JMS semantics, guarantees message delivery once and only once particularly over unreliable wireless networks.

Features of gateway clustering, load balancing and fail over have been added to meet stringent operational requirements, which, large enterprise and government deployments demand. iBus//Mobile supports both Java and .Net client environments and integrates directly with major application server vendors such as BEA, Oracle, Sun, SAP, JBoss etc. iBus//Mobile is both device and bearer agnostic making it a flexible solution in any mobile deployment environment where message guarantees are an absolute must.

About Softwired

Softwired AG, based in Bonstetten Switzerland, is a leading messaging middleware software firm developing and marketing its Java™ compliant iBus™ messaging products worldwide. iBus™ is deployable as part of mobile networked Java and Non Java devices from wireless PDA's, pagers, mobile phones and personal computers. Softwired's iBus™ Mobile technology has patents, patents pending and is trademarked by Softwired. Softwired is contactable at: info@softwired-inc.com, +41-43 466 07 87 or <http://www.softwired-inc.com>.