

ZTE and Bitfone Partner to Deliver an Enhanced Mobile Experience

July 10, 2006

Bitfone's OMA DM 1.2 Solution Selected By China's Largest Listed Domestic Telecom Supplier

LAGUNA NIGUEL, CA., July 10, 2006 - Bitfone Corporation (www.bitfone.com), a pioneer and a patent holder of firmware over-the-air (FOTA) update technology for mobile phones, today announced that ZTE Corporation, China's largest listed domestic telecom equipment supplier and the fastest growing global provider of telecommunications equipment and network solutions, has selected Bitfone's Device Management Client Suite to fulfill its device requirements from domestic operators, such as China Mobile, and operators worldwide.

The suite is comprised of Bitfone's award-winning and patented mProve™ and MVATM solutions. The device management suite enables users of ZTE's mobile devices to download software and firmware updates, perform self-diagnosis of the device to identify problems and configure device settings over-the-air. The solution also offers a self registration feature that feeds real-time information upon activation, enabling ZTE to receive valuable sales statistics and channel insight in real-time. The solution leverages the latest version of the standards-based communications protocol (OMA DM) to enable the functionality and gives ZTE a solid foundation to provide new features and services.

"Bitfone's technology significantly enhances the mobile experience and simplifies the complex nature of new mobile devices and their features and services," said Xueyi Weng, Chief Engineer of UMTS Handsets, at ZTE Corporation. "In addition to supporting operator requirements the device management suite provides valuable insight into our distribution channels to assist our marketing and sales efforts."

"As the leading global telecommunications equipment provider, ZTE is at the forefront of enabling technologies that enhance the mobile value chain and provide a superior customer experience," said Frank Fu, Vice President of Sales for Asia Pacific. "ZTE represents the fifth Chinese OEM that Bitfone has announced in the past year solidifying our leadership position in this large and rapidly expanding market."

In addition, Bitfone's MVA has successfully completed interoperability testing of the OMA DM 1.2 specification with more than ten third party systems at the most recent Open Mobile Alliance TestFest in Ireland.

About ZTE Corporation

ZTE Corporation is the leading global telecommunications equipment manufacturing company and China's largest listed telecoms manufacturer with shares publicly traded on both Hong Kong and Shenzhen Stock Exchange. Founded in 1985, ZTE Corporation is the pioneer of China's telecommunications equipment manufacturing industry, and a comprehensive provider of telecommunications equipment, mobile terminals and services. With its three product series, i.e. wireless, network and terminals (mobile phone), ZTE is capable of providing global customers with diversified integrated telecommunications networking solutions and a wide range of professional services on a 24x7 basis, and has been involved in the market of international telecommunications operation services. ZTE is providing innovative and customized products and services to over 500 operators in more than 100 countries and was accredited as "China's Top 10 Listed Companies."

About Bitfone Corporation

Bitfone Corporation provides innovative, patented software solutions for mobile device management and customer care automation to wireless operators and handset providers. Bitfone's MVP, SmartCare, mProve, and MVA solutions provide the ability to diagnose, service, and enhance mobile devices while in the subscribers' hands resulting in dramatic cost savings, increased subscriber satisfaction, and broader adoption of advanced wireless services. Bitfone's solutions are used by leading companies worldwide such as Motorola, LG Electronics, Kyocera, QUALCOMM, Freescale Semiconductor, T-Mobile, 3, Swisscom Mobile, and others. Bitfone is a private company headquartered in Laguna Niguel, California, with offices in Canada, China, Japan, Korea, and the UK. For more information, visit www.bitfone.com.