



News Update

FOR IMMEDIATE RELEASE

Mobile-8 to Provide Rich Content Services with BREW in Indonesia

JAKARTA, September 6, 2007 — PT Mobile-8 Telecom Tbk's (Mobile-8), the first CDMA cellular operator with full mobility services and is commonly known with its brand product **Fren**, today announced its intent to launch wireless data services based on Qualcomm's BREW[®] solution in Indonesia by the end of 2007. Mobile-8 will be the first operator in Indonesia to launch the BREW solution. BREW will initially be launched on Mobile-8's 3G CDMA network, on low-end handsets.

In increasing available rich mobile content, Mobile-8 will collaborate with two world class companies, including Qualcomm, a global leader in developing and delivering innovative wireless data product and solutions, and PT Jati Piranti Solusindo (Jatis Solutions), the leading mobile application aggregator in Indonesia. Mobile-8 itself, which offers various bold and innovative services with simplicity value, is the first Indonesian CDMA cellular operator that offers video streaming using their 3G technology, TV Mobi, which was launched in August 2006.

"Since the establishment of our company, our vision has been to become the Operator of Choice. We view the BREW solution as the most robust application platform for the delivery of advanced wireless data services, and we are very excited to work together with both Qualcomm and Jatis Solutions to develop BREW handsets for our customers," said **Loh Keh Jiat**, Mobile-8 Chief Commercial Officer for Marketing and Strategy. "We are entering into this relationship to encourage both handset vendors and content providers to develop on BREW. We believe doing so will enable us to provide low-end handset users with contents and value added services they have never experienced before."



"We are pleased to partner with Mobile-8, as they were the first CDMA cellular operator in Indonesia with full mobility services," said **Harry K. Nugraha**, Senior Director and Country Manager of Qualcomm Indonesia. "This initiative is taking CDMA services to another level. With Mobile-8, we start by enabling low-end, affordable handsets, with advanced value added services."

Meanwhile Technology Director of Jatis Group **Izak Jenie** said, "In our view, BREW has been one of the most reliable and profitable platforms in the mobile content industry. We expect that being appointed Mobile-8's BREW content aggregator will be an important milestone in our journey as a leader in BREW-based content in Indonesia. We are hoping that the collaboration amongst Mobile-8, Qualcomm, and Jatis Solutions will unveil bigger potential in Indonesian content development."

BREW solutions change the way people relate to wireless data services. By enabling discovery and delivery of high-value content, BREW creates opportunities for the wireless industry to enhance consumers' mobile data experience. Qualcomm comprehensive and targeted BREW Signature Solutions offer reduced time to market and lower capital investment for companies providing mobile products and services. Customers also can benefit from several modular BREW offerings, including uiOne™, deliveryOne™ and QPoint™, which provide the foundation for customer-differentiated wireless data capabilities.

About Mobile-8

PT Mobile-8 Telecom Tbk. is the fourth largest and the only CDMA-based nationwide cellular operator in Indonesia with full mobility service. Its shares are registered under the trade name FREN on the Jakarta Stock Exchange and Surabaya Stock Exchange. Through its brand product **Fren**, Mobile-8 provides value added services on both data and multimedia facilities within all of **Fren** service coverage within Java, Madura, North Sumatera, South Sulawesi and Bali. Mobile-8 offers **CDMA2000 1x and CDMA2000 1xEV-DO** technologies through its own nationwide 800 MHz CDMA network. For further information, please visit www.mobile-8.com.

-ends-

PT Mobile-8 Telecom Tbk.

Mita Sampaguita Lamiran, Corporate Communications Manager
Menara Kebon Sirih Lt 19, Jl. Kebon Sirih Kav 17-19, Jakarta 10340
Tel.: 62-21 392-0218 Fax: 62-21 391-3826