October 2007 — CTIA — Booth 112

KTvid Real-time, two-way videoconferencing for mobile phones

High-quality video over low bandwidth Works on today's 2.5G networks Software-based, small memory footprint



PREVIEW

RELEASE

KTvid delivers **exceptional image quality**, even over 2.5G cellular networks

- KTvid brings advanced imaging technology to cellphones
- Uses proprietary image compression & smoothing technology
- Even at low frame rates (8 FPS), the KTvid codec delivers image quality that looks as good as 15 FPS from other codecs currently on the market

KTvid is ready for today's **applications**, on today's **handsets**, over today's **networks**

- KTvid is carrier-independent and networkindependent. Works cross-carrier.
- Runs on any WM5/6 Professional handset
- Software-based. No special hardware needed
- Addresses **consumer** trends (e.g. usergenerated content, live 'citizen journalism,' social networks); and **business** needs (e.g. visual tech support)



KT-Tech Inc.

www.kttech.com