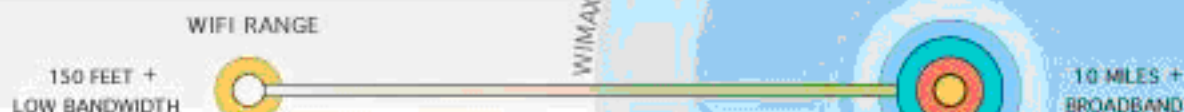


WiMax is...

The next generation of WiFi, or Wireless networking technology that will connect you to the Internet at faster speeds and from much longer ranges than current wireless technology allows.

WiMax Promises...

- Up to a ten (10) mile range without wires
- Broadband speeds without cable or T1
- Handles "last mile" access in remote areas
- Licencing and equipment due in 2005
- Affordable technology



WIMAXXED NEWS

WiMAX on a roll from Austria to Switzerland

January 18, 2005

Zurich, January 18, 2005 – WIMAX Telecom GmbH, a subsidiary of the Swiss WIMAX Telecom AG, has acquired the nationwide frequencies for WiMax in Austria. WIMAX Telecom was founded by Werner Kastler, the former CEO of Telekom Austria and Ericsson Austria, together with Dov Bar-Gera, the founder of surfEU, RSLCom Austria and Airpage. All activities will, in the future, be steered by WIMAX Telecom AG, Switzerland, which already has concrete plans for a rollout among...



Intel Partners with China's ZTE for WiMAX

January 13, 2005

Intel Corporation, the world's largest chip maker, and ZTE, China's largest telecommunications equipment provider, today announced plans to jointly deliver global broadband wireless solutions using WIMAX technology, an emerging wireless standard that promises to provide high-speed broadband connectivity for both



Lucent Technologies WiMAX-Ready Thanks to Alvarion

January 12, 2005

Lucent Technologies announced on January 11, 2005 that they will integrate Alvarion WIMAX technology into their future communications products. Lucent's Accelerate™ Next Generation Communications Solutions portfolio, which includes Lucent's industry-leading IP Multimedia Subsystem (IMS) solution, will use the Alvarion's IEEE

