

VINCOMM ANNOUNCES DEPLOYMENT OF NEW HOSTED IP PBX PLATFORM

FOR IMMEDIATE RELEASE

SAN DIEGO, AUG 17, 2006 (BUSINESS WIRE)—Working to expand sales opportunities worldwide, Vinculum Communications, Inc., (Vincomm) announced the deployment of their hosted IP PBX call platform today. A recent arrival in the field of Voice over Internet Protocol (VoIP) retail, Vincomm focuses on delivering reliable, cost-effective, integrated voice and data services to small and medium businesses.

By layering the new hosted platform across the robust international VoIP carrier infrastructure Vinculum established for their wholesale clients in 2001, Vincomm can now compete globally with other VoIP retailers, and will continue to develop its carrier network to better differentiate products for the retail platform. New retail services slated for inclusion are hosted IP PBX services, internet fax services, internet circuits, PIN-less prepaid calling and integrated IP trunking services.

“Integrating this new hosted IP PBX platform was really a very natural progression for Vinculum. These new services will diversify our product offerings and enable us to heavily leverage our foreign relationships to build lucrative new revenue streams,” said Jayson Jones, director of marketing and product development.

About Vinculum

Vinculum Communications is a leading purveyor of Voice over Internet Protocol (VoIP), delivering reliable, cost-effective, integrated voice and data services to small and medium businesses. At its heart a telecomm company, Vinculum (Latin for “bond”) leveraged an extensive VoIP network—built to serve domestic and international wholesale communications carriers—with its proprietary Vintalk™ hosted call platform, bringing a wealth of scalable features, flexible packages and low-cost long-distance calling to retail markets worldwide. Vinculum’s rapidly-expanding global footprint and software-driven infrastructure sets the standard for building sound connections. For more information on Vinculum and Vintalk™, visit www.vincomm.net.