

News Release



Contact:

Michelle Metzger

M/C/C

972-480-8383 x. 231

Michelle_Metzger@mccom.com

Accudata Technologies Triples Monthly Volume

Validation Experts Move Forward With T-NETIX as Customer

ALLEN, Texas — April 7, 2003 — Accudata Technologies has doubled its revenue and nearly tripled its volume without sacrificing efficiency or accuracy. The company is providing validation services for T-NETIX, the nation's largest provider of corrections industry telecommunications services. T-NETIX sends the majority of its millions of monthly validation transactions to Accudata, dramatically increasing the amount of traffic Accudata processes, but the increased load represents only a small fraction of Accudata's overall capacity.

"We send out millions of validation requests each month," said T-NETIX VP of Revenue Assurance Nancy Lee. "Accudata has SS7 hub technology and the ability to quickly respond to our needs. In fact, Accudata's technology is so impressive that we have made an investment in the company."

"When we launched Accudata, we immediately started touting reliability, speed, volume and customization as our major assets," said Accudata CEO M. Gregory Smith. "Having a substantial customer like T-NETIX proves we are more than capable of all those things – even as we nearly triple the number of transactions processed."

Accudata serves as an access hub for validating and acquiring information associated with telephone numbers. Validation occurs via the company's sophisticated access to the 12 active North American line information databases (LIDBs), one of which is owned and maintained by Accudata. These LIDBs maintain important customer information, including a customer's telephone service provider and collect call indicators.

About Accudata Technologies

Accudata Technologies, originally founded as Revenue Communications Inc. (Revcom) in 1989, provides flexible access to data validation through innovative approaches to data transmission. The company serves as an access hub for validating information associated with telephone numbers. Its validation services include translating information between diverse protocols such as SS7, PSTN and IP in order to access local number portability and line information databases (LIDBs), billing name and address information and bankcard transaction verifications. Additional information regarding Accudata can be found on the company's Web site: www.accudatatech.com.

###