

PRESS RELEASE

Real-time network monitoring a “must” for burgeoning WiMAX and GSM infrastructures

Seattle, WA - April 02, 2009 – Asentria Corporation, manufacturer of Remote Site Monitoring products, have partnered with Trango Pakistan, a networking technology and service provider. The two companies are positioned to add Remote Monitoring capabilities to Pakistan’s rapidly growing GSM and WiMAX infrastructures.

“Pakistan has witnessed tremendous growth in the IT/Telecom sector over the past several years,” says Rizwan Majeed, CEO of Trango.

“Operators of WiMAX and GSM infrastructures need to monitor and manage networks from remote locations. Real-time monitoring and control is critical, especially for understanding things like fuel levels, main power, battery backups, and other environmental variables that might require immediate attention. Asentria meets that need precisely.”

Asentria hardware devices are located in remote equipment rooms, cabinets, and BTS locations, which bring remote site equipment, power cycling, and environmental conditions within reach of the network operation center.

“This partnership with Trango allows us to bring Asentria directly to a market that is in real need of the technology,” says Jon Baars, Director of Sales at Asentria. “We look for international partners that have great technical knowledge and skill and that really understand their markets. Trango fits that description and we look forward to meeting the needs of Pakistan’s Remote Monitoring market with them.”

Trango will resell Asentria’s Remote Site Monitoring Products and will provide technical support services to its customers and other resellers in the region through a team of certified technical professionals. Trango can be reached at www.trango.net.pk.

About Asentria – [Asentria Corporation](#)

Asentria was founded in 1984, and today we are the leader in TeleManagement and Remote Site Monitoring solutions. Asentria pioneered one of the first data collection devices for the telecommunications industry, and over the past 20+ years our products have evolved to support virtually all communications equipment. Today, we offer a vast array of options for monitoring, accessing, controlling and collecting equipment and data.