

For Immediate Release

Beast Cabling Systems Partners with Vision Technologies to Provide the Benefits of CIS

ARLINGTON, VA, MARCH 28, 2007 – Beast Cabling Systems, Inc., a leading provider of advanced Cabling Installation Systems (CIS) components, today announced a new partnership with national IT services provider Vision Technologies. Headquartered near Baltimore, MD, Vision Technologies will now install low-voltage voice and data cabling using CIS to provide their customers with better network performance and manageability.

CIS is a system of components designed to bring systemization and control to the various tasks required to properly install network cabling. CIS enables consistent, efficient installations that conserve time and material, reduce errors, and enhance industry best practices for overall better network performance.

"The introduction of 10 Gigabit Ethernet over copper has introduced more stringent performance parameters, which requires more careful material handling and proper installation practices than ever before," says John Shetrone, Jr., RCDD, president and CEO of Vision Technologies. "We strive to provide the highest level of service at competitive rates while ensuring a working environment that enables our employees to share in the success of our customers. Deploying CIS will allow us to maintain that vision with the latest cabling technologies."

About Vision Technologies

Vision Technologies' offering ranges from on-site IT support to the design and installation of low-voltage cabling systems. Providing services to government and enterprise customers on three continents, Vision Technologies is recognized by BICSI as a Prestige Contractor at the Platinum Level. For more information, visit www.visiontechnologiesinc.net.

About Beast Cabling Systems

Headquartered in Arlington, VA, privately held Beast Cabling Systems provides patented cabling installation system (CIS) components and services to the voice and data cabling markets. Contractors using Beast CIS achieve a competitive advantage by improving practices and profitability on every job for better network performance and customer satisfaction. For more information, visit www.beastcablingsystems.com.