

For Immediate Release

Media Contact:

John Grubb
Vice President of Sales & Marketing
Cetis, Inc.
+1.217.239.6515
jgrubb@CetisGroup.com

**Cetis Announces Interoperability of Teledex and TeleMatrix IP
Telephones with Matrix ComSec Hospitality IP-PBXs.**

For Immediate Release - Colorado Springs, CO – August 5, 2011

Cetis, Inc. has confirmed certification of Teledex and TeleMatrix brand corded and cordless hospitality IP telephones with Matrix ComSec IP-PBX telephone systems.

As part of the strategic focus on hospitality telephony solutions, Matrix ComSec, a leading manufacturer of telecom products, has completed interoperability of Teledex ND Series SIP corded, and NDC SIP cordless, and TeleMatrix 3300IP Series SIP corded, IP550 SIP corded, and 9600IP Series SIP cordless telephones with its range of hospitality and commercial IP-PBXs.

The Teledex and TeleMatrix brand IP phones were exhaustively tested by the Matrix research and development team and are now certified interoperable with the Matrix IP-PBX. The testing included interoperability of basic and advanced call management feature transparency between Matrix IP-PBXs and Cetis IP phones.

The Matrix ETERNITY IP-PBX is designed to meet the diverse communication needs of hospitality industry. It incorporates a specialized hospitality module, third-party PMS and CAS support, and many other utilitarian and productivity enhancing features along with support for PSTN, GSM/3G, ISDN and IP networks. The Matrix ETERNITY IP-PBX actively contributes in routine functioning of the hotel with increased staff mobility and productivity.

According to Ruchir Talati, Product Manager, Enterprise Division for Matrix ComSec, “Cetis has developed a fine range of IP phones compatible with IP-PBXs to further increase customer value, and we have identified the need to offer more purchase alternatives of IP end-terminals to hoteliers. After identifying various IP phones available in the market, we have selected Cetis for its wide range of hotel specific IP phones. Cetis has good market reach and is known for their hotel-specific IP phones. To strengthen Matrix’s presence in the hospitality domain, the combined solution of Matrix IP-PBXs with Cetis IP phones will offer a comprehensive solution with extended IP end-terminal alternatives for guest rooms,” he concludes.

The partners agree that this interoperability will effectively increase the range of options hoteliers now have to buy a reliable, feature rich Matrix IP-PBX hotel telephony system with an alternative to select compatible IP end-terminals from the full line of Cetis IP telephones.

For product and pricing details on the full range of Teledex and TeleMatrix brand IP telephones by Cetis, call +1.719.638.8821, write info@cetisgroup.com, or visit www.cetisgroup.com.

About Matrix ComSec

Matrix (www.MatrixComSec.com) is a leading India-based manufacturer of IP-PBX servers and gateways for small to large enterprises. Matrix IP-PBX systems deliver an integrated communication solution offering universal connectivity with unique design and encompassing advanced features for the businesses of all sizes, including benefits of reduced communication costs, seamless connectivity and simplified management for small to large enterprises, institutions, call centers, hotels and many other industries through industry specific solutions. With a the global presence in more than 30 countries, and an extensive network of more than 500 channel partners, Matrix has gained customer trust and admiration across the world and has won several awards and recognition for its innovative products and processes.

About Cetis

Cetis, Inc., (www.cetisgroup.com) formed through the 2006 merger of Scitec and TeleMatrix, and the 2009 acquisition of Teledex assets, designs and manufactures a broad range of analog and VoIP telephones and high-speed Internet products. Designed and engineered in America and Europe for hotel, resort, enterprise, SMB, SOHO, healthcare, education, military, and government applications, Cetis products are built to exacting standards, and backed by global distribution and support network.

###