



**INFOCOMM 2006  
Codian, Inc. Booth # 227**

**CODIAN AND DYLOGIC PARTNER TO DELIVER MULTIPOINT VIDEO  
CONFERENCING TO EUROPEAN 3G MOBILE PHONES**

**Enterprise Solution Connects 3G Video Phones to IP Video Conference Equipment**

**ORLANDO, FL – June 5, 2006** – Codian, Inc., a pioneer in video conferencing infrastructure products, announced today at InfoComm that it has partnered with DyLogic, a leading provider of open-architecture, carrier grade and enterprise 3G-IMS solutions, to offer European enterprise customers a fully integrated solution for ‘on the road’ video conferencing using 3G mobile phones.

With this partnership Codian’s MCU 4200, IP VCR 2200 and ISDN GW 3200 gateway, will be integrated with DyLogic’s PSE 3G gateway. The cost effective, turn-key, enterprise solution will enable 3G mobile phone users to join multipoint video conferences, to connect with any IP standards-based video endpoints or to ISDN video equipment.

The companies will also be offering solutions specifically designed for large service providers and carriers.

“DyLogic is focused on the development of innovative 3G and IMS compliant video conferencing products” said Emanuele Berti, DyLogic's CEO. “The combination of Codian MCU with our PSE 3G Gateway provides enterprises with a best-in-class solution for 3G multipoint conferencing. We're thrilled to be working with Codian, and look forward to combining the innovative technologies from both companies”

Codian and DyLogic have conducted extensive testing to ensure interoperability between their equipment and other vendors’ SIP, H.323, H.320 standards-based equipment and a wide range of 3G handsets.

Applications include enabling sales teams to participate in conferences while traveling, giving teleworkers access to video conferencing, and providing mobile users access to webcasts or training videos.

“Businesses today rely on communication technology to be competitive. By partnering with DyLogic we are able to extend corporate video communications to mobile users” said David Holloway, CEO of Codian. “Codian’s Universal Port technology means that 3G video can easily be included in a conference while maintaining the highest voice and video quality for each participant. We are excited about working with DyLogic to provide enterprises with these unique mobile video solutions.”

All products are available from Codian and DyLogic through their respective sales representatives, distributors and resellers throughout EMEA.

### **About DyLogic**

DyLogic is an Italian company leading the development of solutions for the telecommunications market. It provides enterprise and carrier-class products enabling the offering of VAS services in the unified messaging and video/voice over IP areas. Main product lines include Mirial video softphone, PSE 3G Gateway and PSE Media Server for the development of interactive real-time audio/video services for IP (SIP, H.323) and 3G UMTS (H.324M) networks, like Video Mail, Video Portal, Video Chat and Video Blog. For additional information, please visit [www.dylogic.com](http://www.dylogic.com).

### **About Codian, Inc.**

Codian designs and manufactures the most advanced video conferencing infrastructure products available. Codian’s product line includes Multipoint Control Units, Video Conference Recorders, Streaming Servers and ISDN Video Gateways. Using a unique architecture and the latest hardware technology, Codian’s products are both easy to use and powerful, supporting enterprise and service provider customers worldwide. Codian has offices in San Jose California (US), Chicago Illinois (US), New York (US), London (UK), Hong Kong (China), and Frankfurt (Germany). For a product demonstration or to learn more about Codian products, please visit the website at: [www.codian.com](http://www.codian.com).

# # #

### **For More Information**

Richard L. Tso, New Venture Communications

[rtso@newventurecom.com](mailto:rtso@newventurecom.com)

(650) 343-2735

Hellene Garcia, Codian, Inc.

[Hellene@codian.com](mailto:Hellene@codian.com)

(408) 287-6628

DyLogic S.r.l.

[press@dylogic.com](mailto:press@dylogic.com)

+39 02 26688231