



MEDIA ADVISORY

Corrigent to Release New Advanced Packet Transport Product Line and Speak at Major Telecommunication Events in March

San Jose, CA – March 8, 2007 – Corrigent Systems, a leading provider of packet transport solutions for next generation service provider networks will unveil its groundbreaking new line of Packet Transport Switches in Europe and the US, and speak at the following leading telecommunications events in March.

Event: 15th Convergence India 2007

Speech: Metro Ethernet for Carrier Transport Networks

Speaker: Mannix O'Connor

Where: Pragati Maidan, New Delhi, India

When: March 20-22, 2007

Exhibition Booth #: C-118 Hall 11

URL: <http://www.convergenceindia.org/>

As part of the Metro Ethernet Forums seminars at Convergence India Corrigent will address a number of carrier Ethernet topics in conjunction with other members of the MEF including local service provider VSNL.

Event: CeBIT

Where: Exhibition Center, Hanover, Germany

When: March 14 - 22, 2007

Booth #: Hall 12 Stand C15

URL: http://www.cebit.de/homepage_e

CeBIT is the world's largest trade fair showcasing digital IT and telecommunications solutions for home and work environments. The key target groups are users from industry, the wholesale/retail sector, skilled trades, banks, the services sector, researchers and government agencies. CeBIT offers an international platform for presenting industry trends in networking and technology.

Event: C5 World Forum

Press Conference: 10:00 – 10:30 March 27

Where: Milan Convention Center, Milan, Italy

When: March 27-28, 2007

Exhibition Booth #: 4018

URL: <http://www.iec.org/events/2007/c5/>

Corrigent Systems will uncover its new Packet Transport Switch (PTS) product line at the C5 World Forum in Milan, Italy on March 27 – 28. Corrigent's new PTS gives service providers unprecedented scalability, availability, bandwidth and service awareness in the worlds premier packet-based transport platform. This groundbreaking combination of technologies profitably supports Ethernet and circuit services on a single metro platform.

Event: OFC/NFOEC 2007

Where: Anaheim Convention Center, Anaheim, CA, USA

When: March 25-29, 2007

Exhibition Booth #: 2002

Corrigent Systems will uncover its new Packet Transport Switch (PTS) product line at OFC/NFOEC in Anaheim, California on March 27 – 29. Corrigent's new PTS gives service providers unprecedented scalability, availability, bandwidth and service awareness in the worlds

premier packet-based transport platform. This groundbreaking combination of technologies profitably supports Ethernet and circuit services on a single metro platform.

NFOEC Presentation: OAM in Packet Transport Networks

Speaker: Leon Bruckman

Topic: Leon Bruckman, CTO of Corrigent will present on Tuesday at 5:30pm (NTuD4) a paper written by Bert Basch of Verizon Labs and Mr. Bruckman, "OAM in Packet Transport Networks".

NFOEC Presentation: Demonstration of Ethernet OAM Functionality for Management of Layer 2 Switches Connected to the Resilient Packet Ring Equipment in the Metro Area Network

Speaker: Munefumi Tsurasawa, KDDI R&D Labs

Topic: KDDI Labs in conjunction with Corrigent Systems will demonstrate standard based Ethernet operation administration and maintenance (OAM) functions of the Ethernet OAM frame in an Ethernet network based on the resilient packet ring (RPR) architecture. The paper was written by Mr. Tsurasawa, Zvika Menahemi, VP of research and development at Corrigent and Leon Bruckman, CTO at Corrigent.

About Corrigent

Corrigent Systems is a market leader in next generation metro transport systems. The Packet Transport Switch (PTS) product line has been designed to enable profitable delivery of voice, video and data services over a converged packet transport infrastructure. Corrigent Systems focuses in metro transport technology that maximizes revenue and profit for service providers. Used by carriers worldwide, the PTS product line integrates Ethernet, MPLS and RPR technologies to provide an efficient universal transport solution, eliminating the need for multiple transport network elements. Corrigent's packet transport solution allows carriers to evolve their SONET/SDH-based transport networks towards a packet-aware transport network, optimized for today's service requirements. Orckit Communications (NASDAQ: ORCT) is the parent company of Corrigent Systems. For more information: <http://www.corrigent.com>

Corrigent Systems and CM-100 are registered trademarks of Corrigent Systems, Inc. All other Brands and products referenced herein are the trademarks or registered trademarks of their respective holders. Certain matters discussed in this release are forward-looking statements that involve risks and uncertainties. Readers are cautioned that forward-looking statements may differ significantly from actual future events or results. Corrigent assumes no obligation to update the information in this release.