

Campana Announces Commercial Availability of International Gateway Services via its Trans-ASEAN Network

Campana's new network will address rapidly growing demand for Data in Myanmar.

YANGON, MYANMAR, December 15, 2017 /EINPresswire.com/ -- Campana MYTHIC Co. Ltd., a joint venture company of Singaporean based Campana Group Pte. Ltd., today announced the commercial availability of International Gateway Services via its Trans-ASEAN Network, connecting Myanmar to Singapore via Thailand over terrestrial and submarine fiber optic cables.

The Campana Network will bring the latest Internet content to Myanmar at greater speed than ever before with unprecedented guaranteed service levels.

The network spans 3,700km across Myanmar and Thailand, all the way to Singapore (via a subsea route). This IP/Optical network platform will provide high quality, low-latency and reliable connectivity, as well as competitively-priced IP transit service and layer 2/3 services, to support the expansion of retail and B2B services offered by operators and ISPs in Myanmar, Thailand, and Singapore.

In Myanmar, this new service will be delivered directly from Campana's own International Gateway facility at Thanlyin, 20km south-east of Yangon and from Points of Presence (PoPs) conveniently located at the True IDC Data Centre in MICT Park, and at Vantage Tower on Pyay Road, Kamayut Township, Yangon. In Thailand, Campana will operate a PoP at the TCCT Bangna Data Center (BNDC) in the

Bangkok area. Campana MYTHIC will operate 15 nodes in Myanmar out of a total of 40 nodes (with Thailand and Singapore inclusive) managed by the various subsidiaries of Campana Group. All nodes are "open access" and are connected back to an international hub in Singapore at Equinix SG3, allowing for interconnection to the most up-to-date and high-quality content from global upstream providers.

Commenting on the commercial availability, Campana Group's CEO, Dr. Myo Ohn, said, "This is a proud moment for Campana and for Myanmar as the first truly independent international gateway operator with its own end-to-end OTN redundant network goes into service, offering IP Transit service in Yangon. However, this is just the start. In the coming months, we plan to use this extremely resilient network to roll out additional services including IP-VPN, IP-Sec, and PaaS."

The project to build the Campana Network has been supported by Campana's main shareholders, U Thein Htwe from Myanmar, Advanced Information Technology Public Co. Ltd. (SET:AIT.BK) and Loxley Public Co. Ltd. (SET:LOXLEY.BK) from Thailand. At a Press Conference held today in Yangon at the Melia Hotel, U Thein Htwe, Executive Director of Campana MYTHIC, said that he has been involved in supporting Campana from an early stage and he believes the Campana Network which crosses the border between Myanmar and Thailand at Htee Khee and Phunamron will make a difference to the quality and reliability of the service. He states, "We believe that this unique route diversity gives Campana a major competitive advantage in the increasingly competitive market for wholesale and B2B telecom services."

About Campana

Campana Group Pte. Ltd., a Singapore-registered company, is the owner and operator of an international terrestrial and submarine telecommunications network connecting Campana PoPs in Myanmar, Thailand, and Singapore.

Campana MYTHIC Co. Ltd. (Campana) is a joint venture company of Campana Group Pte. Ltd., with its operating office in Yangon, Myanmar, registered under the Myanmar Investment Commission (MIC).

http://www.campanaworks.com

Myanmar Press & Media:

Myo Min Thant, mmthant@campanaworks.com, +95 9 444 336 099

Foreign Press & Media

Gerry Giannakis Campana Group Pte. Ltd. +95 9 776 357 250 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.