

Flexenclosure expands in Latin America with order for two new eCentre data centres

31st October 2017 - Stockholm, Sweden

Internet infrastructure specialist <u>Flexenclosure</u> has secured an order for two new data centres in Latin America. The facilities will be deployed in Chile and Ecuador, expanding Flexenclosure's footprint in the continent and further consolidating its position as a major global data centre provider.

This multi-million dollar order is the latest in a number of ongoing <u>eCentre</u> deployments by Flexenclosure in Latin America, amongst them an award-winning <u>Tier 3 data centre</u> installation for <u>Tigo Business in Paraguay</u> and a newly completed Tier 3 data centre for <u>TigoUne in</u> Colombia.

The two new eCentres will be used to provide colocation services, optic fibre carrier services and hosting services. The first phase of the projects will deliver single-story 300KW data centres, but the turnkey buildings have been designed for vertical expansion up to two floors, providing additional white space for more than 100 racks on each floor.

"We are delighted to have won these projects and to be expanding our footprint in Latin America", said David King, CEO, Flexenclosure. "eCentre is not only the solution of choice for facilities where rapid deployment is critical, it also delivers almost unlimited configuration flexibility and future growth potential."

eCentre is a state-of-the art, custom-designed, prefabricated and pre-integrated data centre building that is fast to deploy, energy efficient and fully future proofed. With its flexible and easily expandable white space, eCentre enables highly capital efficient data centre deployments and has been certified up to Tier IV level.

Construction of the two data centres will shortly commence at Flexenclosure's factory in Vara, Sweden, and both facilities are slated to be deployed in Latin America in the first half of next year.

For additional information please contact:

David King CEO, Flexenclosure Phone: +46 (510) 427 000

Email: david.king@flexenclosure.com

About Flexenclosure:

Flexenclosure provides sustainable Internet infrastructure – designing and manufacturing prefabricated data centres and intelligent power management systems for the ICT industry. The company provides systems that are fully integrated, modular, factory tested for reliability, adaptable to local conditions and quick to install.

eSite x10 is the world's first hybrid power system purpose-built for outdoor telecom sites and to outdoor telecom standards. It is a patented, sealed, tamper-proof unit with passive convection cooling, no filters, no moving parts and it requires no maintenance. eSite x10 is the future of hybrid power.

eCentre is a state-of-the art, custom-designed, prefabricated and pre-integrated data centre building that is fast to deploy, energy efficient and fully future proofed. With its flexible and easily expandable white space, eCentre enables highly capital efficient data centre deployments and has been certified up to Tier IV level.

Flexenclosure was founded in 1989. The company is based in Vara, Sweden, headquartered in Stockholm and has additional offices in Malaysia, Mexico, Myanmar, Nigeria and South Africa. Customers include ACS, Airtel, Apollo Towers, IHS Towers, Millicom, MTN, Vodacom and Zain.

www.flexenclosure.com