

Flexenclosure rapidly expanding presence in Latin America

2nd July 2018
Stockholm, Sweden

Prefabricated data centre specialist Flexenclosure is further expanding its footprint in Latin America with two new orders for eCentre data centres in Nicaragua and Honduras. This follows recent projects in Paraguay, Colombia, Bolivia, Ecuador and Chile.

The first to be built will be in Nicaragua's capital, Managua. Construction has commenced at Flexenclosure's manufacturing plant in Sweden and final deployment in Nicaragua is expected to be completed early in the third quarter of this year – an extremely fast deployment. This will be followed by the new data centre in the Honduran capital, Tegucigalpa, which is due to be fully commissioned by the end of the first quarter of 2019.

The prefabricated data centres will be Uptime Institute Tier III certified – the first of their kind in both countries – and they will have the ability to be easily and quickly expanded whenever necessary. And with both locations known for earthquake risk, the eCentres have been custom designed and reinforced to withstand seismic disturbance.

"In the last two years, we have gone from having no presence at all in Latin America to building data centres in seven countries across the continent," said David King, CEO, Flexenclosure. "We are fully committed to the region and our eCentre facilities have proven to be the ideal solution for the LATAM market."

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.

For additional information please contact:

David King
CEO, Flexenclosure
Phone: +46 (510) 427 000
Email: david.king@flexenclosure.com

Helpful links:

[About Flexenclosure](#)
[About eCentre](#)
[eCentre videos](#)
[eCentre photographs](#)

About Flexenclosure:

Flexenclosure provides sustainable Internet infrastructure for emerging markets – designing and manufacturing prefabricated data centre buildings 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.

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. eCentre technical facilities provide flexible and easily expandable white space and have been certified up to Tier IV level.

eSite x10 is the world's first 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 telecom site power.

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, CenturyLink, Globe Telecom, IHS Towers, Millicom, MTN, Vodacom and Zain.

See www.flexenclosure.com