

Fijian government taps Flexenclosure for construction of eCentre cable landing station in Savusavu

22nd January 2018
Stockholm, Sweden, and Suva, Fiji



As part of the **Fijian Government's** commitment to make high speed Internet services available on Vanua Levu, Fiji's second largest island, Fiji has commissioned Swedish Internet infrastructure specialist **Flexenclosure** for the construction of an **eCentre** cable landing station in Savusavu.

The cable will connect to the Tui-Samoa undersea cable, providing a high-capacity and high-availability fibre optic link between Viti Levu, Fiji's main island, and Vanua Levu.

This Fijian Government initiative will be a big boost to the local economy and provide more jobs and opportunities for job creation in the ICT sector, along with greater telecommunications security between the two main islands to ensure uninterrupted emergency communications during severe weather events. It is estimated that Vanua Levu will have full access to high speed internet services in the first half of this year.

"The construction of this eCentre is a major step forward in our campaign to bring all Fijians, regardless of geography, into the fold to meet the demands of a dynamic 21st century economy," said the Fijian Attorney-General, Aiyaz Sayed-Khaiyum. "This project will bring the level of services available on Vanua Levu on par with what can be found on our main island, Viti Levu, bringing enormous benefits for local businesses and opportunities for jobs in ICT, making the entire region riper for investment. For ordinary people, the benefits of high speed Internet access are limitless; it means more accessible public services, more high-paying jobs, and it means that they will enjoy connections with their fellow Fijians and with the rest of the world like never before."

This order from Fiji follows three cable landing station wins for Flexenclosure in 2017 – one with **BSCC** in Palau and two with **SSCC** in Samoa. The new facilities will be instrumental in increasing the availability and reducing the cost of Internet services to these remote island nations.

"We are honoured to be supporting the Fijian Government in their ongoing digital transformation of the country", said David King, CEO, Flexenclosure. "We are fully committed to the Pacific region, and following our deployments in Palau and Samoa this Fijian project confirms our status as a major force in the Pacific cable landing station market."

Flexenclosure is a specialist designer and manufacturer of prefabricated eCentre cable landing stations specifically for the submarine cable industry. They can be built to accommodate permanent staff or to be unmanned 24x7 facilities. And with eCentre's modular construction, the facilities can easily be expanded to accommodate additional equipment as data traffic grows, all without interrupting on-going operations.

Flexenclosure has pioneered the deployment of prefabricated data centre technology into many developing nations in Africa, Latin America and Asia, and is expanding fast in the Pacific region with its cable landing station projects and a major data centre initiative recently announced with **Virtutel** in Australia.

For additional information please contact:

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

Links:

[About Flexenclosure](#)
[About eCentre](#)
[eCentre video](#)
[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, IHS Towers, Millicom, MTN, Vodacom and Zain. See www.flexenclosure.com