

ArcticSites and Etix Everywhere Team Up to Develop a Highly Energy-Efficient Data Center Above the Arctic Circle in Sweden

Jokkmokk, Sweden – June 14, 2017 – [Etix Everywhere](#), a global data center provider and operator, and Swedish agency [ArcticSites](#) announce the start of the pre-ordering phase of a future, Tier III+ design colocation data center, 'Etix Jokkmokk #1,' at hydro power hub Porjus in Jokkmokk, Sweden.

"This is a top-notch quality data center design that together with the redundant 100 percent renewable power supply and multiple fiber redundancy in Porjus makes this one of Sweden's most powerful colocation data centers," says Jörgen Venot, Senior Vice President for Northern Countries of Etix Everywhere.

"As a rule of thumb, an indirect free cooling design sharply reduces power consumption, and together with the local connectivity, will grant companies and organizations with a highly competitive infrastructure to support their digital transformation in Sweden," says Jonas Sukloed, Director of ArcticSites. "On top of this, the expected uptime increases significantly compared to an ordinary server room."

Pre-booking of rack-space has opened up and the construction starts as soon as a minimum level of pre-ordered capacity is reached.

"We can start the operation at a pre-ordering volume around a few hundred kVA, which indicates the advantageous conditions found in the Jokkmokk area," adds Mr. Venot.

The data center will be marketed to local and international customers thanks to its highly developed connectivity. Given the technical design developed by Etix, the company only needs 16 weeks to deploy the data center, once the pre-ordering volume is reached.

The Mayor of Jokkmokk, Robert Bernhardsson, welcomes the announced establishment, especially considering the number of work opportunities it may create in the form of managed and added value services.

"It means boosting business for regional IT companies and a renewed dynamism for the local ICT ecosystem, empowering all types of companies in their digital transformation," states Mayor Bernhardsson.

The customers of Etix Jokkmokk #1 will benefit from 24/7/365 monitoring by the Luxembourg Network Operations Center (NOC) and the latest Artificial Intelligence (AI) and perimeter-security technology developed by Etix Labs, the R&D team of Etix Everywhere.

This new data center diversifies the Swedish colocation market and offers to both local and international companies a cutting-edge infrastructure that meets the highest standards on the market to support their development strategy.

###

ArcticSites

ArcticSites is a Swedish data centre agency that offers data center capacity through partnerships, services related to datacenter site development, and the facilitation of full service colocation market places. ArcticSites was founded 2016 after several years of sector experience and the build up of a datacenter site development process that ensures a DC operator a time to market in less than 5 months. For more information visit www.arcticsites.se. Follow us on [LinkedIn](#).

Etix Everywhere

Etix Everywhere specializes in the construction and operation of scalable data centers and cable landing stations. Headquartered in Luxembourg and founded in 2012, the company has developed innovative technical solutions that can be deployed anywhere in less than 16 weeks. Etix Everywhere builds turnkey projects for large customers and also develops its own colocation data center network in which housing services are provided. For more information visit www.etixeverywhere.com/en. Follow us on [Twitter](#), [LinkedIn](#) and [YouTube](#).

PRESS INQUIRIES

Marion Chevillotte, PR manager for Europe and North America, Etix Everywhere
marion.chevillotte@etixgroup.com

BUSINESS INQUIRIES

Jörgen Venot, Senior Vice President for Northern Countries,
Etix Everywhere
[+352 691 000 505 / jorgen.venot@etixgroup.com](mailto:jorgen.venot@etixgroup.com)

Jonas Sukloed
Director of ArcticSites
[+46 70 640 17 32 / jonas.sukloed@arcticsites.se](mailto:jonas.sukloed@arcticsites.se)