



FlexQube's latest cart, the eQart.

Feb 04, 2020 08:29 UTC

## FlexQube select Telenor Connexion for global rollout of connected eQart

**FlexQube, a Swedish manufacturer of modular carts designed for use in industrial environments, has selected global Internet of Things provider Telenor Connexion to provide Managed Connectivity and connect its first automated product, the eQart.**

FlexQube is a leading manufacturer of industrial material handling carts. Modifications to legacy haulage equipment usually require heavy-duty

welding, which is costly and time-consuming. FlexQube's innovative design is modular, making it much easier and cheaper to reconfigure its carts for different purposes.

FlexQube's newest cart - the eQart - is an autonomous and remote-controlled cart that can be configured in almost any shape. By using global managed connectivity provided by Telenor Connexion, the eQart can access more than 400 networks in over 180 countries worldwide enabling global rollout.

The goal of the eQart is to offer the most user-friendly automation solution for intralogistics operations. In addition, its customers can use the full potential of the FlexQube concept to build a wide variety of sizes and customized top structures.

Anders Fogelberg, CEO of FlexQube, says: "We want our customers to have the best logistics system the market can offer and by choosing Telenor Connexion as a global partner we are ensuring a seamless and safe connected experience for our customers worldwide using only one SIM."

Paulo Vergos, CSO, EMEA & Americas for Telenor Connexion, says: "FlexQube is an innovative company that takes logistics to the next level. By selecting us to provide global connectivity, FlexQube can forget about the technological complexity of IoT connectivity and instead focus on their core business."

FlexQube is a Swedish company with more than 500 customers in 26 countries within the industries; automotive, industrial equipment, warehousing, consumer goods, energy, defense and medical. The company offers a flexible system with standardized components for safe, ergonomic and cost-efficient logistics.

## **About FlexQube**

FlexQube is a company that offers a unique and patented concept that is used to design and deliver robust, modular and flexible carts and racks. The company has manufacturing in Sweden and USA and distribution in North America and in Europe. On December 14, 2017, the company was listed on the Nasdaq First North in Sweden.

FlexQube has some of the world's largest manufacturers within automotive, energy, defense, aerospace, home appliances, and construction machinery among their customers, such as: Volvo Cars, Autoliv, Scania, Whirlpool, Eberspächer and Oshkosh.

For further information, please contact:

Telenor Connexion:

Viktorija Rinaldo

PR & Event Coordinator

[viktorija.rinaldo@telenorconnexion.com](mailto:viktorija.rinaldo@telenorconnexion.com)+46 (0)734 41 77 26

FlexQube:

Anders Fogelberg

CEO

[anders.fogelberg@flexqube.com](mailto:anders.fogelberg@flexqube.com)

+46 (0)702 86 06 74

---

## About Telenor Connexion

Telenor Connexion is the specialized IoT company within the [Telenor Group](#), one of the world's major mobile operators. Building more than 20 years of experience, Telenor Connexion provides global IoT connectivity and cloud services to enterprises with large fleets of connected devices as well as third-party service providers.

Telenor Connexion manages more than 10 million connected things in more than 180 countries for global customers including Volvo, Scania, Hitachi, Verisure Securitas Direct and Husqvarna. With headquarters and tech center located in Sweden, the company has regional sales representation in the UK, US, Germany, Italy, South Africa, Singapore, South Korea, China, Malaysia and Japan.

Founded in 2008, Telenor Connexion has its headquarters in Stockholm, Sweden

## Contacts



**Maria Willander**

Press Contact

Head of Marketing

PR & Marketing Communications

[maria.willander@telenorconnexion.com](mailto:maria.willander@telenorconnexion.com)

+46 (0) 708 33 18 25