

Tracking and protecting your most valuable assets has never been easier. The next generation of Sigfoxenabled IoT devices overcomes the shortfalls of traditional tracking technology to give you a leaner, more connected supply chain. By leveraging Sigfox's network dedicated exclusively to the Internet of Things, these IoT solutions offer flexibility, affordability, and an end-to-end view of the supply chain in real time. Easily monitor the location and condition of goods as they travel by land, sea, and air. Smart logistic solutions even offer improved security for warehouses and fleet vehicles, giving your transport and logistics company.



Track your assets to optimize the suplly chain



Monitor transport conditions throughout the entire supply chain



Improve food safety



Improve warehouse security



Recover stolen vehicles quickly

About Sigfox

Sigfox is the world's leading service provider for the Internet of Things (IoT). The company has built a global network to connect billions of devices to the Internet while consuming as little energy as possible, as simply as possible.





Logistics an transportation industry looks beyond RFID technology

Although RFID tags help track goods as they arrive at each destination, they give no information about what happens in between, leaving logistics managers largely in the dark about the state of the goods they are charged with moving safely, and quickly, through a complex supply chain.

Thanks to the internet of things (IoT) the logistics and transportation industry finally has a comprehensive solution for managing goods at every step along its logistics networks. Representing the latest in IoT technology, smart logistics solutions have the power to transform the modern supply chain as we know it. For the first time, the industry can visualize and manage critical goods from anywhere, at any time, on a global scale.









Streamline field operations

Real-time asset tracking streamlines field operations and reduces delay costs

IoT-enabled logistics solutions are fairly straightforward to deploy. A small, battery-powered smart tracking device is securely mounted onto a container, truck or wagon carrying goods. Once mounted, the device collects real-time information about the exact location of those goods at any point along the supply chain and securely transmits that information through Sigfox's global IoT network. The information can be aggregated on a customized app platform or connected directly to a company's existing Logistic Information System.



React



Reduce delay-related costs



Scale



Improve client service levels

Discover Sigfox Ready devices and IoT end-to-end solutions enabled by Sigfox: partners.sigfox.com

