

# Selected References

## Healthcare



"It's like having my clinic and office in my bag. It (SafeMove®) gives me access to my office and clinical tools wherever I am in Rotherham and I now have more time for my patients. Certainly an IT friend of clinicians for once."

Paul Chapman, Clinical Systems Engagement Lead The Rotherham NHS Foundation Trust

## Critical Infrastructure Providers



"Reliable, easy to use field connectivity is key to our mobile workforce. The Bittium SafeMove® solution gives us unprecedented visibility into the performance of our ToughPad devices and the available networks allowing our team to optimize device settings and select the best networks available. With connectivity now above 95% we are seeing significant improvement in our service levels."

Adrian Capp,  
Mobile Systems Manager, UK Power Networks

## Public Safety and Transportation



"Bittium SafeMove's reliability, ease of use and, most importantly immediate availability are extremely important for us. They have a major positive impact on operations because of the confidence we have in getting access to information."

Harri Lehtonen,  
CIO, Helsinki City Rescue Department

# Bittium

Where Trust Meets Innovation  
[www.bittium.com/SafeMove](http://www.bittium.com/SafeMove)

Contact Bittium SafeMove®  
email: [safemove.sales@bittium.com](mailto:safemove.sales@bittium.com)

Copyright © 2026 Bittium. All rights reserved.

Bittium SafeMove®

# Highly Secure Remote Access Solution

with Advanced Connection Management.

# Bittium

## What We Offer.

**Bittium SafeMove® is the leading software solution for managing and delivering always-on, highly secure and uninterrupted connectivity to mobile workers** who depend on access to networked applications and services outside of the regular office environment.

SafeMove® offers centralized management and monitoring of mobile devices, laptops and tablets, optimized for truly mobile use, where devices and end users may never be on the corporate campus.

## How Do You Benefit.

**SafeMove® automatically and seamlessly selects the best available network connection everywhere, and at all times.** This delivers significant improvements in user experience and total coverage and connectivity. The built-in security with VPN and integrated firewall provides strong network security guarantees, while being optimized for automatic, unattended mobile use.

## SafeMove® as a Service.

**Bittium SafeMove® Service is a risk-free, quick and flexible way to implement and manage SafeMove® without burdening in-house resources.**

The goal of the SafeMove® Service is to facilitate the simple installation, and smooth operation of SafeMove® within an organization's IT system. The service facilitates and accelerates the implementation and maintenance of the remote access solution, and minimizes costs and risks. In addition, the services of leading Bittium experts are available remotely. The service also enables proactive monitoring; the seamless upgrade of client and server software as new releases become available; as well as the integration of new devices into the SafeMove® infrastructure.

## Innovation since 1985.

We have over 40 years of experience in wireless technologies and biosignal processing. We adapt our deep knowledge to deliver superior technology innovations to enhance connectivity, ensure security and improve efficiency. As a pioneer in remote access solutions, we provide easy-to-use SafeMove® software solutions to deliver highly secure and seamless connectivity to mobile workers regardless of time, place or network.

Founded in  
1985

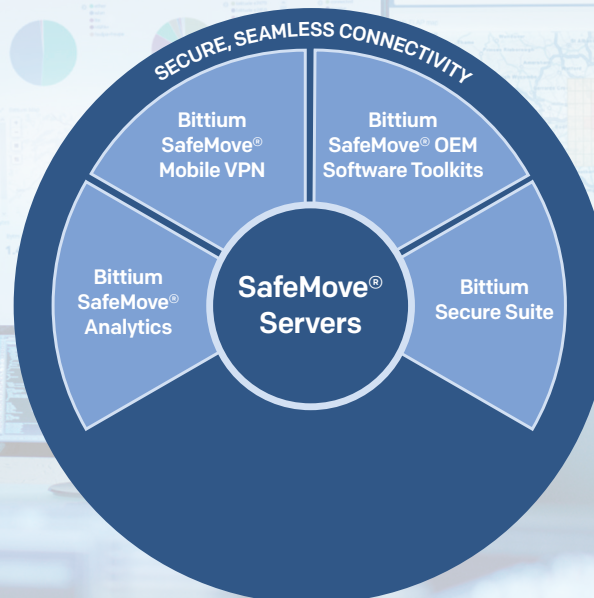
Net sales  
85.2M€ in 2025

500+  
Employees

Listed on Nasdaq  
Helsinki (BITTI)

Locations in Finland, Germany, UK, USA

## Our Product Portfolio.



## Where We Work Today.

Based on Bittium's real world experience serving as a wireless network specialist and connectivity software provider in various sectors, our product portfolio is designed for outstanding performance even in the most challenging network conditions. We secure the connections and strengthen the cyber defense of community care workers, field engineers, police officers, fire fighters, government employees and military officers.

GOVERNMENT

PUBLIC SAFETY

MILITARY

HEALTHCARE

UTILITIES

TRANSPORTATION