

Public References

Some of Bittium's public customer references are listed below.



Management Systems



Bittium

Connectivity to be trusted.
bittium.com/engineering-services

Copyright © 2023-10 Bittium. All rights reserved.

Unlock Your Potential with World-Class Engineering Services.



What We Do

We provide professional engineering services and technology expertise in the areas of wireless communications, medical technologies, and manufacturing.

We also conduct research and development in the technology areas of Artificial Intelligence (AI) and Cloud Solutions.

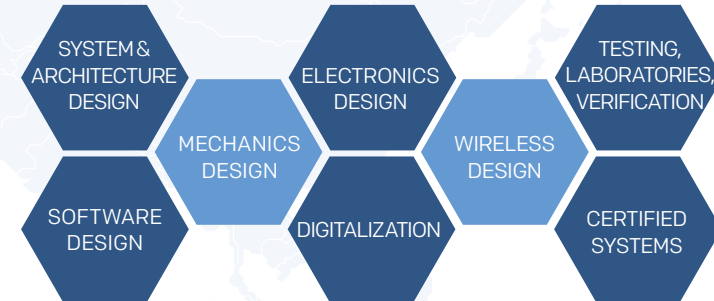
Our strong competence in engineering services, wireless technologies, digitalization and information security enable us to create new, innovative solutions which bring clear value to our customers and partners.

What You Get

As a world-class product design and development house, Bittium can help your business thrive. We can help at every stage, from technology consulting and concept strategy to turnkey product and service development.

By sharing ideas, innovation and experience we can together create something completely new and revolutionary to achieve your goals - and far beyond.

Expertise at Your Service



Innovation Since 1985

We have over 30 years of experience in wireless technologies, with an extensive track record in engineering, implementing, verifying, and managing the development of innovative, purpose-built wireless devices which meet customer-specific needs.

Bittium is a forerunner in IoT and wireless wearable technologies, with over 300 development projects covering the major wireless protocols.

Founded in 1985

300+ Engineering Projects

Listed on the Nasdaq Helsinki (BITTI)

Headquartered in FINLAND

Offices in Finland, Germany, and the USA

Verified Product With a Trusted Partner



Where We Work Today

We have a broad range of experience in working and leading the integration of multi-national projects across the globe and in various wireless, medical, industrial and telecom sectors. Our engineering resources can be scaled and selected to meet the exact requirements of a project, whether it be small or large.

TELECOM

IOT

HEALTHCARE & MEDICAL

MOBILE DEVICES

WEARABLES

SEMICONDUCTORS

DEFENSE

SECURITY