



As our customer, you can ensure that your competitive, high-quality products reach the market fast, and you can focus on developing your core business.

COMPANY

Founded in 1986, Espotel is the leading supplier of embedded systems research and development services in Finland. We offer high-quality research and product development services and complete products based on state-of-the-art technological innovations. Together with our partner network, we can provide our customers with a comprehensive, complete service package. Our business-idea is based on customer-oriented, flexible, professional and profitable operations.

QUALITY

To Espotel, quality is one of the most important factors to guide its operation. We have certified our quality system to match the ISO 9001 standard, which covers all of our functions. Through controlled operation processes, we can produce competitive, high-quality services promptly.

PERSONNEL

Espotel's staff currently comprises over 220 professionals in Espoo, Tampere, Jyväskylä, Kuopio, Vaasa, Nivala and Oulu. We constantly develop our staff's expertise in order to ensure that we can provide product development services even more cost-effectively. Our experienced staff is happy to serve you professionally and flexibly in all product development matters connected with embedded systems.

SERVICES

Our design services cover all aspects connected with embedded systems, i.e. software, electronics, mechanics, testers, approvals and maintenance. In addition, we have developed and are developing new solutions in order to speed up product development work. We are constantly working on demanding customer projects and have in-depth expertise in the planning of embedded systems so we can flexibly offer competitively priced product development services.



▶ Product platforms

We are constantly developing new application platforms in order to ease and speed up your product development work. The pre-designed and pre-tested hardware and software platforms cut down the risks involved in product development projects and improve product quality. Platforms also give your experts a chance to concentrate on their high-productivity special areas with your application, right from the start.

▶ Software

Our core field of expertise is the challenging target software, but we do also design the PC software needed with embedded systems, for example configuration and simulation software. We design software for demanding automation and telecommunications systems and cost-critical consumer products for example.

▶ Approvals

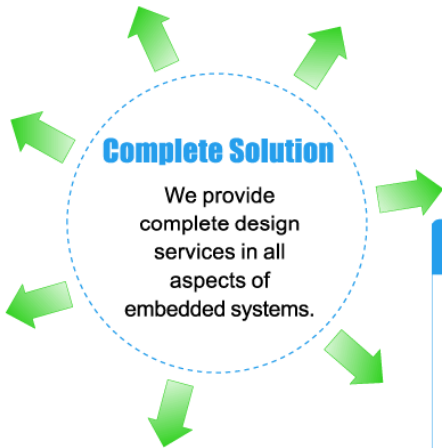
Our services cover all kinds of type testing, including EMC, FDA, Ex, environmental and safety requirements.

▶ Electronics

We develop hardware for consumer and professional products, ranging from plug-in units to complete systems where volumes can vary from small batches to millions of units per year.

▶ Production and maintenance

We transfer the products to sub-contractor for production and also help in selecting the manufacturer, when requested. Our services also cover maintenance during production including, for example, design changes, parts list updates and cost reductions.



▶ Mechanics and industrial design

Typical mechanical design projects are casing mechanics, production testers and user interfaces. An industrial designer is usually consulted from the very beginning, which improves the product quality and usability.

▶ Testers

Designing production testers in parallel with the actual product development ensures that the end product is efficiently and comprehensively testable, and that the testers are available when they are needed. This speeds up the time-to-market and results in high-quality products. We provide electronics, mechanics and software design for the testers, and also offer the very important user training and guidance on site.