Enabling Embedded IoT
Professional Services

Eurotech strategy is based on products that comply to industry standards. However some projects require an extra ingredient. Our personalization and configuration service allows a perfect match of your needs, implementing your unique design.

Eurotech, with its own experienced Embedded engineers, is available to work closely to customers and partners in order to understand these unique needs with a suite of consulting and professional services. Our engineering teams can develop tailor-made boards and systems using the same professional design approach that is used to create our standard portfolio.

- BIOS/Firmware customization
- Software pre-installation
- Hardware options
- Choice of connectors
- Conformal coating
- Special testing/qualification
- Carrier Board design and development

Eurotech also provides professional services to enable your embedded products for the Internet of Things. With Eurotech support, you can discover the competitive advantage that these new technologies can bring to your organization and be on the right track for a quick deployment on proven platforms and solutions.

Experienced IoT engineers are available to work closely with you to understand your unique needs. Through the analysis of your business processes and business drivers, we will work together to leverage Eurotech IoT solutions to improve your business through: cost minimization, increased productivity and efficiency, new business models and service revenue streams.

Note: The information in this document is subject to change without notice and should not be construed as a commitment by Eurotech. While reasonable precautions have been taken, Eurotech assumes no responsibility for any errors that may appear in this document. All trademarks or registered trademarks are the properties of their respective companies. © Copyright Eurotech 2019. All rights reserved.
Embedded Solutions

Eurotech Embedded Boards and Solutions are designed to match the needs of extremely demanding customers. Eurotech has a complete portfolio of boards and embedded modules with CPU processor based on the state of the art architectures: Intel® Atom™, Core™, Xeon™, x86, PowerPC and ARM. The boards are either CPU boards or single board computer – SBC - available in many form factors: COM Express®, VME, CompactPCI, PICMG and OpenVPX form factor and High Performance Boards powered by Intel Xeon E3 and Xeon E5.

Development Kits
Great Out of the Box Experience

Eurotech offers a wide range of ready-to-use Development Kits which pair the chosen embedded processor board platforms with the most popular embedded operating systems.

The key to a great development kit is how quickly a customer can get it up and running, so the customer can get to the task of developing the application and the device. Develop faster and more simply, get the device to market more quickly and start bringing in revenue sooner.

Eurotech development kits help OEM engineers reduce the time to market by essentially eliminating the driver development, operating system development, and middleware development of device engineering.

Visit www.eurotech.com or contact Eurotech Sales for a broader selection of boards with alternative CPUs and form factors.

Eurotech board portfolio includes the VME, CompactPCI, PICMG and OpenVPX form factor and High Performance Boards powered by Intel Xeon E3 and Xeon E5.