

Industrial

SOLUTIONS



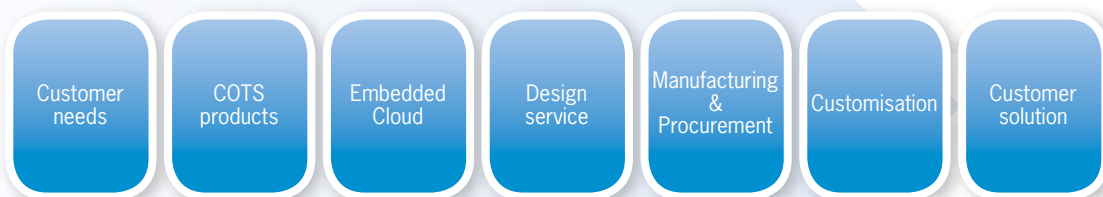


Imagine. Build. Succeed.

The Eurotech Group

Eurotech is a leading technology Group with a global presence spanning Europe, the USA and Asia. We integrate hardware, software, services and expertise to deliver embedded computing platforms and sub-systems to OEMs, system integrators and enterprise customers.

Our customers rely on us to simplify and accelerate their access to state-of-art embedded technologies.



INDUSTRIAL COMPUTERS



Eurotech offers a broad range of **industrial computers**

that are **modular**

and can be quickly personalized, **fanless** and **sealed**



to ensure many years of uninterrupted service, **low power** and

high performance to satisfy any computational need.

Our **monitors** and **panel PCs** are offered in

a wide range of **sizes**, and have **long life cycle**,



so you can consistently use them for years.



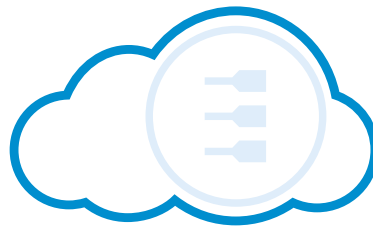
GATEWAYS



The **gateways** are smart data aggregators that connect directly the **field** with the application, or through

Everyware Cloud™,

Eurotech's specialized **cloud** solution for **embedded devices**.



NETWORKING



Do you have sophisticated networking needs? Eurotech offers

routers that connect to **cellular, wired** and

wireless networks, no matter what.



PEOPLE COUNTER



The **people counter** is the tool of choice in a wide range of installations, because it's **accurate**, **autonomous** and **compact**.



HANDHELD AND WEARABLE

If you need a **computer** on your **wrist**,



at your **belt** or in your **hand** Eurotech has

them all. Our products have many **connectivity**



options, great **battery** capacity and a **rugged** design suitable for tough users.



BOARDS AND MODULES



Eurotech offers **Intel** and **ARM** products

in most industry standard form factors, such

as backplane pluggable **boards**, like **VPX**, **VME**, **cPCI**,

modules, like **PC/104+**, **COM Express** and also

a number of **SBCs** in

EPIC, **EBX** and many other

standards, including our ultra-

efficient **Catalyst** family.



