

KEYSOM IP Provider of RISC-V cores

0

and accelerators

•

0

Luca TESTA – Cofounder & COO

Keysom

Itesta@keysom.io

About Keysom

Company created in **2022**

19 employees (90% in R&I)

Offices are based in Bordeaux, **France**

Commercial launch took place in 2024



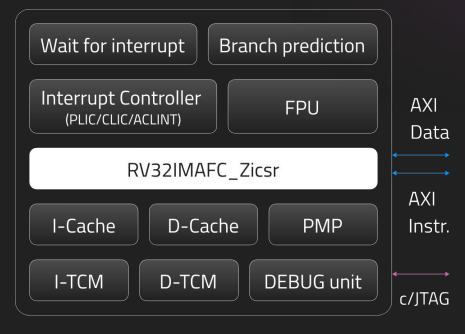
Products

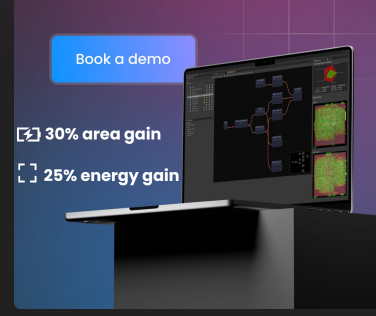
Our RISC-V processor Cores

Our expertise lies in leveraging the RISC-V architecture, offering unparalleled **flexibility** for diverse applications, from **IoT to Edge AI**.

Keysom Studio – **design space exploration** Keysom Studio empowers clients to automatically **explore millions of architectures** within our portfolio, even without extensive design expertise.

Keysom Solutions Today – customizable RISC-V cores





Design Space Exploration

* IoT

Fit your need Lower the power consumption Reduce the costs

age Edge Al

Deploy models on Keysom cores Run models locally Reduce latency and power Industrial

Robotics Motor control Intelligent sensors

Keysom Solutions Tomorrow – Reconfigurable Al accelerators



Collaboration Expectations

Be part of an **EU consortium**

willing to develop new processors and accelerators
for applications involving AI / edge AI
in markets such as IoT, healthcare, energy, HPC, 6G...
to create more reconfigurable and adaptable chips

and reducing power consumption and Si area