

Contribution towards European sovereignty for embedded processors

This work is supported by the TRISTAN (101095947) and by the ISOLDE (101112274) project funded by the HORIZON program from the Chips Joint Undertaking (Chips JU, www.chips-ju.europa.eu)



Tristan & Isolde - RISC-V Cores and IP





- Developed within the European Union
- Sponsored by the European Union
- Community & Collaboration
- Sovereignty & Flexibility & Collaboration
- Publications:
- https://tristan-project.eu/publications/
- https://www.isolde-project.eu/publications



This work is supported by the TRISTAN (101095947) and by the ISOLDE (101112274) project funded by the HORIZON program from the Chips Joint Undertaking (Chips JU)

