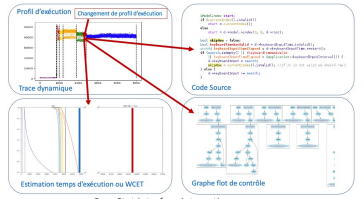


## Product

- StatInf offers a hybrid, patented, non-intrusive technology for analyzing the software quality of embedded systems, based on the time criterion. Its proven statistics allow StatInf's tool, RocqStat to handle multicore interference by dynamic analysis achieving timing reliability for complex multi-layered software.
- StatInf technology is suitable for the embedded systems market, such as space, avionics, naval, automotive, industrial robots, medical, etc. Long term, the targeted market is the IIoT.

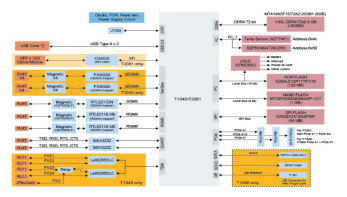
## Showcase



RocqStat interface interactions

## **Unique Selling Proposition**

RocqStat reduces time to generate proved results for high level certification requirements. When used during the development of a embedded software, it reduces time spent to debug and increase software execution efficiency, which significantly reduces the testing time cycle. RocqStat helps building less energy consuming embedded systems and it makes the certification process easier by providing safety related evidences for it.



Multicore microcontroller example (T1040) (©NXP credits)