A world leader in embedded computer systems for harsh environments

Experts in fault-tolerant computing

We provide a full ecosystem to support hardware and software design for:

- Standard components
- Semi-custom FPGA
- Full custom ASIC

Based on SPARC and RISC-V architectures
Components

High-reliability
- Radiation hardened
- Space qualified
- Fault-tolerant

NOEL Processor Family
- GR7xV, NOEL-V, 16-core, in development

LEON Processor Family
- GR765, LEON5FT, Octa-core, in development
- GR740, LEON4FT, Quad-core, 250 MHz
- GR740 PBGA, LEON4FT, Quad-core, 250 MHz
- GR716A, LEON3FT, Single-core, 50 MHz
- GR716B, LEON3FT, Single core 100 MHz, in development
- GR712RC, LEON3FT, Dual-core, 100 MHz
- UT700, LEON3FT, Single-core, 166 MHz
- UT699E, LEON3FT, Single-core, 100 MHz
- UT699, LEON3FT, Single-core, 66 MHz

Interconnect
- GR718B
Complete offering of embedded computer systems for harsh environments