

Do you want to concentrate fully on the application features of your embedded system?

✓ Reduce time to market 30-60%

✓ Minimize costs

✓ Increase efficiency up to 20-40%

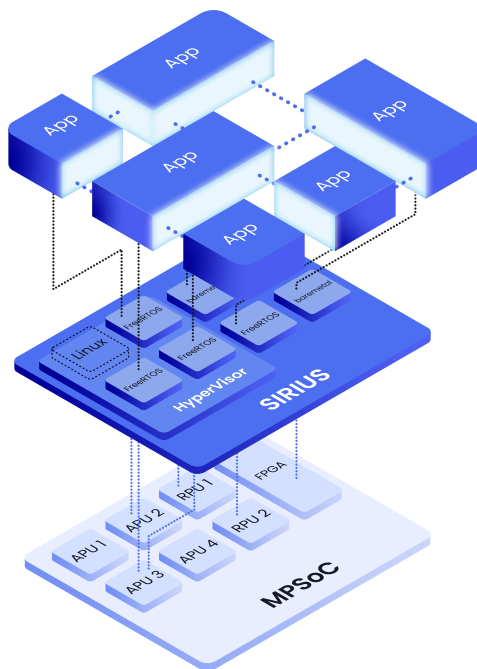
SIRIUS OS is the **only real-time embedded platform** for the powerful MPSoCs that offers a **comprehensive ecosystem** with all core features needed for applications in **industrial automation**.

The perfect environment to realize your visions

In the age of **Industry 4.0**, real-time applications are indispensable. Development at the **highest level of innovation** requires increasing costs and a great deal of effort.

With SIRIUS OS, you receive a **complete package** in which we provide a **powerful, highly scalable and expandable embedded environment** for you. This **reduces the workload** for your team, allows you to focus on new software features of your products and enables you to **operate more efficiently** on the market by creating faster development cycles.

SIRIUS OS offers the **highest quality standards** and is used in the critical infrastructure. It is constantly being further developed and meets all new requirements.



Areas of application

- Sensor Processing
- Ultrasound
- Flight Navigation
- IIoT & Cloud Computing Security
- Networking & Industrial Communication
- Industrial Vision
- Medical Engineering
- Image & Video Processing
- Collaborative Robotics
- Motion & Motor Control
- Frequency Converter
- Automotive (ADAS)

Features of SIRIUS OS

- Real-Time Task-Scheduling
- Data & Event Logging
- IIoT Connection & Web-Server
- Hypervisor
- Inter-Core-Communication
- Secure Boot
- Parameter Management
- Individual Features on Request
- Remote Firmware Updates
- AXI Communication
- MATLAB® Simulink® Target
- TSN
- Embedded Development Platform



Do you want to learn more?

Scan the QR-Code to explore our website or contact us!



Tim Krause
Sokratel GmbH
Head of Division Automation



Thomas Frei
Sokratel GmbH
Managing Director

Contact: contact-automation@sokratel.com