



- Available through the Apache 2.0 open source license
- Free to use in commercial and non-commercial solutions

■ Product Ready ■ Connected

- Long Term Support (LTS) with security updates
- Certification readv with Auditable code base for goal of safety certification

- Supports 802.15.4, Bluetooth® Low Energy, CAN, Cellular, Ethernet, LoRaWAN®, Thread®. USB and Wi-Fi®
- Supports standards like 6LoWPAN, CoAP, HTTP, IPv4, IPv6, LwM2M, Modbus®, MOTT, SNTP and WebSocket

터 Secure

- Developed with security in mind
- Includes CNA with PSIRT response team

A PROVEN RTOS ECOSYSTEM, BY DEVELOPERS, FOR DEVELOPERS

- Open source RTOS
- Support for multiple architectures, SoCs and boards
- Highly configurable & modular
- Optimized for memory constrained devices
- Thread-level memory protection
- Native IPv4/IPv6 protocol stack
- ▶ Bluetooth® 5.0 support includes Bluetooth Low Energy mesh
- Over the air update via LwM2M or GATT
- OpenThread, LVGL, OpenAMP, FatFs, and LittleFS integrations
- Secure boot and update support
- Scalable, runs on systems as small as 8KB

DEVELOP YOUR PRODUCTS ON OVER 500 SUPPORTED BOARDS



zephyrproject.org



- Based on a small footprint kernel; targeting devices from simple embedded environmental sensors or wearables to IoT wireless gateways and industrial machines.
- **Supports multiple architectures,** including Arm (Cortex-A, Cortex-R, Cortex-M), Intel x86, ARC, Nios II, Tensilica Xtensa, RISC-V, SPARC, and MIPS
- **Royalty-free**, under an Apache 2.0 license.

Getting Started Guide: docs.zephyrproject.org/latest/getting_started/index.html Supported Boards: docs.zephyrproject.org/latest/boards/index.html View the Code: github.com/zephyrproject-rtos/zephyr

CONNECT





ZephyrProject









@zephyr@social.lfx.dev



Products Running Zephyr

MEMBERS



























































