

A range of managed engineering services for every step of the project life cycle.

About us

- Founded in 2018, headquartered in Poland with offices in Katowice and Warsaw. •
- A 40+ team of experts led by CEOs Jakub Klama and Wojciech Kloska. •
- Working for industry leaders like Synaptics, Memfault, Clevon, and more. •



Services

- Embedded Linux, FreeBSD, and bootloader **5** development.
- 命
- Firmware development for demanding applications with Zephyr, FreeRTOS, and Secure Boot.
- \bigcirc

Custom electronic design and development from schematic design to compliance testing.



Debugging, profiling, legacy solution maintenance, and comprehensive software testing.



Advanced data plane application development and embedded IoT security solutions.

Technologies

CPU Architectures

Arm v4-v8 (A, M and R profiles) RISC-V x86 and AMD64 PowerPC Tensilica Xtensa SPARCv8

Bootloaders U-Boot Arm Trusted Firmware Tianocore EDK2

Coreboot

Operating systems

Linux FreeBSD FreeRTOS Zephyr RTOS

Programming languages

С C++ Rust Python/Cython Assembly (see CPU architectures) Verilog and SystemVerilog VHDL

Communication protocols

PCI Express USB Ethernet IEEE 802.11 Bluetooth LTE, 4G, NB-IoT, LoRaWAN ZiaBee, 6LoWPAN CAN, I2C, SPI, 1Wire MIPI DSI, MIPI CSI LVDS AMBA AXI APB AHB

Design automation tools

Altium designer Cadence OrCAD Siemens ModelSim Xilinx Vivado

Conclusive Engineering Sp. z o. o. Ligocka 103/3, 40-568 Katowice, Poland +48 502 342 613