

SECURE YOUR MEMBEDDED PRODUCTS

About Us

What could be worse than having your innovation stolen or seeing your customer data exfiltrated in the "cloud"?

TrustnGo markets software solutions and services that secure your IoT devices and embedded systems against physical and remote attackers.

Why work with us?

- State-of-the-art security protecting from software and hardware attacks.
- Compatible with a wide range of microcontroller.
- Flawlessly integration by being based on industry-standard open source software.
- 13 years of expertise in embedded systems security.

Our products & services



TrustnPlay

TrustnPlay is a secure and open source embedded OS based on Zephyr OS. It supports secure boot, secure FOTA, secure network connections and ARM's TrustZone©. It also natively supports SE050 secure element from NXP.



TrustnSign

TrustnSign is a code signing solution allowing you to protect your keys against copy and theft. TrustnSign implements security features such as MFA, dual control of the signing process or a PKCS11 interface to store your keys in a HSM.



Training & Consulting

TrustnGo offers trainings in embedded cybersecurity through Qualiopi certified partners. We also provide consultancy on CSPN, Comon Criteria, PCI or SESIP certifications.



https://trustngo.tech +33 667 440 193 contact@trustngo.tech

