

Bootware™

Make your IoT infrastructure resilient to compromised updates and bricked devices.





Unified Security Management Tools and Trusted Hardware that Scale - from Pilot to Long-term Deployments and Beyond.

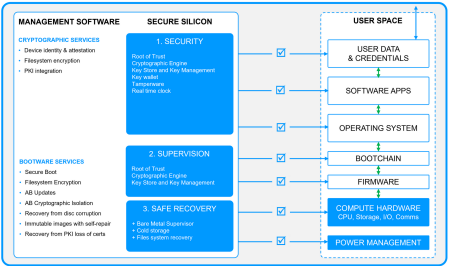
- A/B updates managed in secure silicon.
 Encrypted filesystem and user kernel.
- Signed images and updates.
- Fallback and recovery options.
- Seamless integration with Raspberry Pi OS and Ubuntu.

- Easy upgrade path from standard Pi products.
- Available on Zymbit HSM, compute & edge nodes
- Optimized for ARMv8 CPUs.

Transform your IoT Architecture

Bootware delivers a unified and autonomous trust plane across popular ARM compute hardware, firmware, boot chain and OS.





- Identity management
- Device security
- Network access
- Credential management
- Updates

Learn more.

