



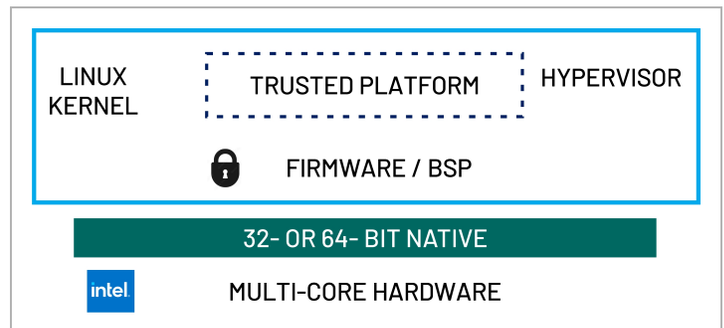
RelianceOne™ Trusted Platform is a flexible security architecture for building secure launch solutions. It is a collection of integrated security capabilities – measured boot, firmware independent key management, secure remote updates, and out-of-band runtime protection – that customers can deploy incrementally to match threat levels and budget constraints.

Easy updates ensure long-term viability against evolving threats. RelianceOne Trusted Platform delivers hardware-rooted trust with unattended operation - meaning no operational overhead for you.

Designed, built, evaluated, and supported by security experts, the platform starts with measured boot capabilities and can be tailored to meet your needs, with optional defense-grade enhancements.

RELIANCEONE TRUSTED PLATFORM DELIVERS

- Measured boot capabilities for complete boot integrity.
- Firmware-independent key management for full-disk encryption.
- Out-of-band runtime protections against kernel exploits.
- Remote lifecycle management that can be tailored to mission requirements and budget constraints.



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