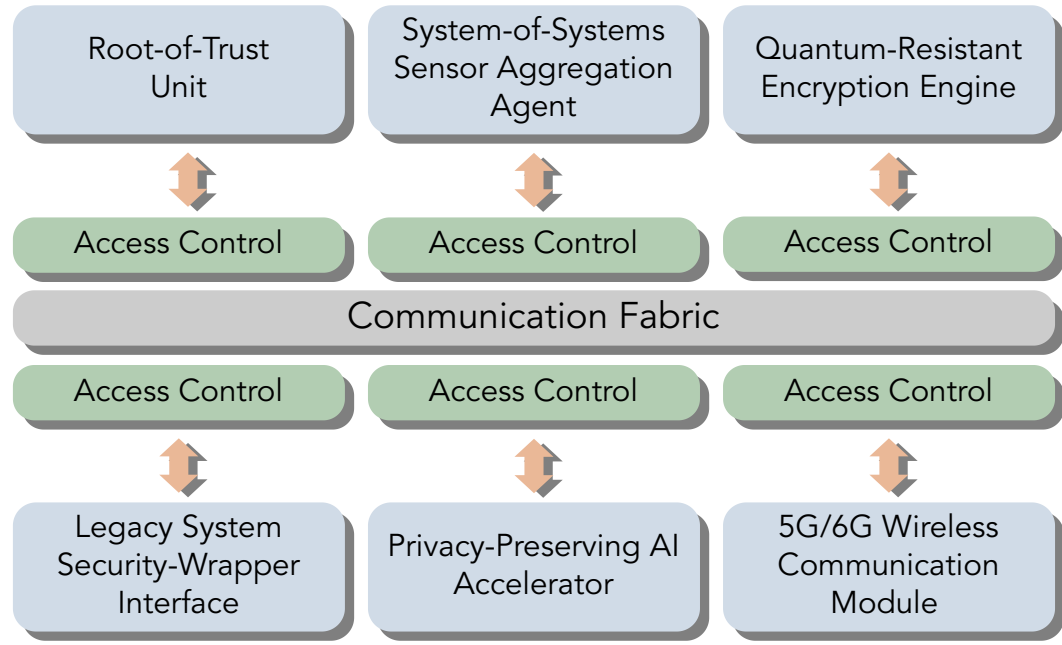
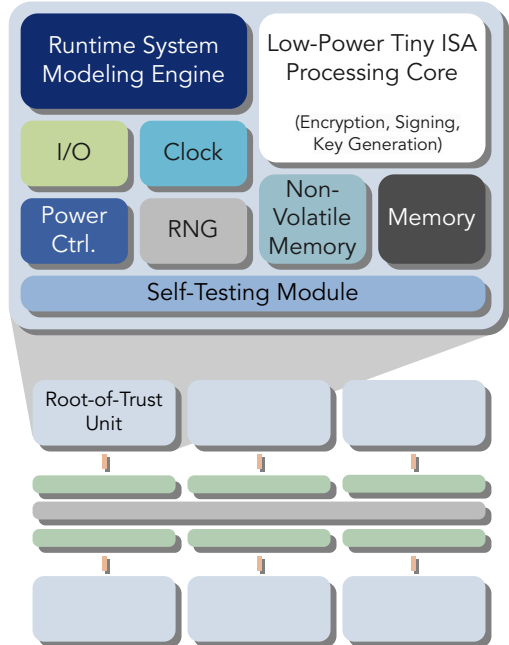
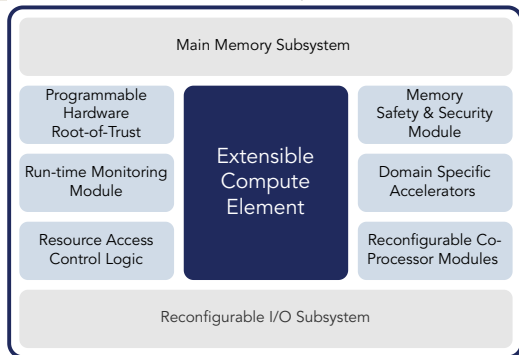


Experience **Bulwark™** - A Government Compliant, Programmable, Industrial Edge Gateway with Advanced Hardware Root-of-Trust Security Features and User-Defined Security Policies

Bulwark™ offers optimal efficiency and flexibility for supporting security capabilities implementation in critical infrastructures.

Bulwark™ has a low-power reconfigurable fabric, a Linux-capable compute element with hardware root-of-trust features for unattended deployment, flexible sensor protocol support on I/O interfaces, digital and analog sensing capabilities, hardware-enforced memory access controls, and a secure-boot with signature verification sequence.



Bulwark™ enables the secure insertion of third party-controllers or edge devices with critical infrastructures with strong security guarantees

As a gateway, Bulwark™ also provides legacy systems hardening with run-time monitoring, communication validation, modern encryption algorithms support, and modern security features. With, Bulwark™'s physical press-and-hold reprogrammable feature, your cyber security posture can leverage your physical plant security for greater security.

Bulwark™ enables you to build secure connected device networks out of untrusted devices. With Bulwark™, you can integrate with confidence your OT (Operational Technology) and ICS (Industrial Control Systems) with your IT (Information Technology). Formally-proven hardware-assisted critical systems' security and resilience.