Stop enterprise network credential theft:







The **BYOD** and **Cloud Computing** trends have increased threats against enterprise security.

StrongNet supports **anywhere/anytime** access by seamlessly enforcing a high-security standard.

StrongNet blocks next-generation threats, both on premise <u>and</u> in the cloud.

StrongNet **stays in the background** until a critical threat is detected.

IT Security is a **business enabler**.

Mitigating credential theft risk is difficult because:

- Static passwords are the norm, but not a best practice
- Consumer-class devices are not designed to protect critical enterprise data
- Enterprise-class devices have security features that are underutilized and rarely enforced as a condition for access

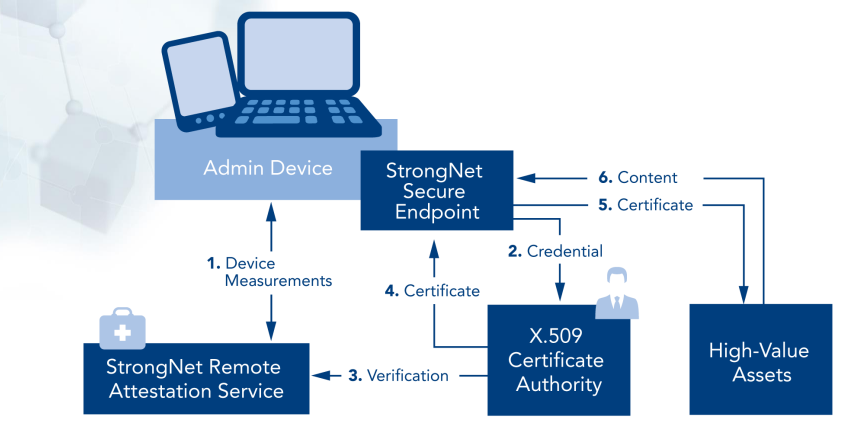


The best way to secure data:

- Shield network credentials from theft
- Mitigate offline attacks: enforce hard drive encryption and boot PIN
- Prevent "Pass the Hash": enforce hardware-protected credentials
- Block rootkit and firmware attacks: enforce trusted boot and platform attestation
- Protect high-value assets: enforce security policy compliance with authorization
- Improve fraud detection: associate specific devices and users



Enter **StrongNet**, for better endpoint security





StrongNet uses hardware root-of-trust technologies to:

- Deliver hardware-bound user and computer credentials
- Provide high assurance and cryptographic integrity
- Enforce policy immediately



Our proprietary Measurement Bound Keys:

 Ensure that credentials work only when the mobile device complies with security policy





StrongNet prevents credential theft by:

- Blocking rootkits and Pass the Hash attacks
- Enforcing disk encryption and boot PINs
- Integrating real-time endpoint security policy into standards-based network authentication

StrongNet components interoperate with:

- Infoblox Orchestration Server
- Junos[®] Pulse Unified Access Control Service
- Microsoft Active Directory
- Microsoft® System Center
- Windows Server Active Directory Federation Services
- Windows Server Enterprise Certification Authority



To see **StrongNet** in action, or to learn more, please email **sales@jwsecure.com**