

PCI DSS Compliance

6 Steps to Get Compliant & Stay Compliant



A New Net Technologies Whitepaper

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Figure 1 - NNT 6,666RPSLDFHHSRRGDNDFNHH

- ▶ Auto discovery of all devices within PCI DSS estate
- ▶ Device Hardening Templates can be applied for all Security and Governance Policies, providing a fast Compliance Audit of all Device types
- ▶ Devices are tracked for Configuration Changes
- ▶ Planned Changes and all Unplanned Changes are detected
- ▶ Event Log messages forwarded from hosts/devices
- ▶ Security Information and Key Events correlated and alerted
- ▶ Any breach of Compliance Rules reported, including File Integrity Changes
- ▶ All platforms and environments supported, all devices and appliances

About NNT

New Net Technologies (NNT) is the leading provider of Secure Ops, which leverages security through System Integrity along with Intelligent Closed Loop Change Control, focused on helping organizations reduce their security risk, increase service availability and achieve continuous compliance. NNT delivers its Secure Ops suite by combining: System Configuration Hardening, Closed Loop Change Control, Vulnerability Management and Event Log Management. These core security disciplines are defined by the SANS Institute as the essential Critical Security Controls for any cyber security initiative.