

Think Differently

NETSHIELD delivers a rich feature set of Layer 2 Intrusion Prevention System capabilities.

- Delivering security at Layer 2 ensures that untrusted/unknown assets (physical, virtual, mobile and IoT) cannot access corporate networks.
- Zero-day malware, ransomware, crypto-malware and phishing connections are blocked preventing malicious code from impacting endpoints.
- · Comprehensive auditing, vulnerability assessments and compliance reporting

Restore "Trusted LAN"

- Prevent untrusted, unknown and/or unwanted assets from accessing network
- Dynamic or manual blocking
- Block asset, peer and/or port
- · Zero-day malware quarantine
- Phishing attack quarantine

TOUCH

- Agentless & non-inline
- Vulnerability assessments
- Compliance auditing
- MAC spoof detection/blocking
- TLD blocking

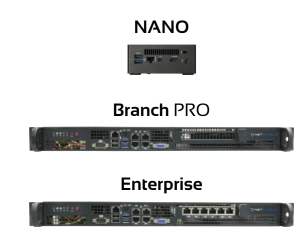
KEY FEATURES									
Control Trusted	Agentless	Proactive	Detect and Block	Quarantine	TLD Blocking				
Access	Network & Device Protection	Protection from Phishing & Malware	Rogue Access	Zero Day threats & Remote Access Trojans					
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Manage Mobility & Secure BYOD (option)	Vulnerabilities Assessments & Patch	Automated Compliance Reporting	Dynamic VLAN Assignment & Quarantining	Manage Internal Risk	Non-inline				
GET IN	🕋 Toll Free: 1-800-	991-3871 💮 ww	w.netshieldcorp.com	🔀 securitysolutions	s@netshieldcorp.com				

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Proactive Breach Prevention

Take charge of your corporate network(s) with a highly scalable, affordable and simple to manage network access control solution (NAC). Gain control and confident oversight of your trusted LAN(s), manage compliance reporting, audit assets, identify vulnerabilities and defend against malicious insiders, roque access, zero day malware, phishing attacks and data exfiltration.



Control Physical, Mobile, Virtual & IoT

	NANO 25	NANO 100	NANO 254	Branch PRO	Enterprise 10	Enterprise 100	Enterprise 250
Protected Assets	25	100	254	500	1,000	2,000	4,000
Dynamic Asset Detection	~	~	~	~	~	~	~
Dynamic Block Engine	~	~	~	~	~	~	~
Malware, Phishing & Ransomware Prevention	~	~	~	~	~	~	~
Vulnerability Assessment (CVE)	~	~	~	~	~	~	~
MAC Spoof Detection	~	~	~	~	~	~	~
TLD Blocking	~	~	~	~	~	~	~
Malware Monitoring Port	~	~	~	~	~	~	~
Ethernet Ports	1	1	1	3	5	7	9

Hardware

Processor	Intel Core	Intel Core	Intel Core	Intel Atom	Intel Atom	Intel Atom	Intel Atom
Memory	8 GB	8 GB	8 GB	8 GB	16 GB	32 GB	64 GB
Storage	256 GB SSD	256 GB SSD	256 GB SSD	1 TB	2 TB	2 TB	2 TB