



New Net Technologies: Cybersecurity for the Enterprise

The Most Comprehensive, Continuous Change Control for Everything in IT



Who we are

NNT is a leading cybersecurity and compliance solutions provider whose mission is to protect organizations worldwide from the daily threat of cyberattacks by leveraging our Secure Operations (**SecureOps™**) technologies.

This unique **SecureOps™** strategy combines the essential prescribed security controls recommended by the Center for Internet Security (CIS) with advanced threat prevention and detection, **closed-loop intelligent change control** and continuous compliance monitoring.



What we cover

Today's enterprise networks are comprised of a vast range of assets. We offer solutions for any mix of:

- On-Prem, Cloud and Container
- Virtual and Physical
- Server and Appliance, ICS to IoT
- Data center to the Desktop
- Microservices to legacy Applications



What we do

NNT's is today's leader in change control which starts by ensuring that every IT asset is locked into the most secure, compliant state at all times by leveraging context-based **File Integrity Monitoring** and File Whitelisting to automatically analyze and validate change activity in real-time.

By providing forensic level early-warning detection with CIS and DISA STIG configuration guidance and **closed-loop intelligent change control**, organizations can rest assure that devices remain securely configured at all times and that only genuine, potentially harmful activities are exposed in real-time, without the headache of "change noise" and false positive alerts.





Competitive Advantages

- Official CIS-Certified Vendor
- Unparalleled change noise reduction to minimize the risk of operational downtime
- Unique ability to differentiate expected vs unexpected changes – Closed Loop Intelligent Change Control
- Ability to automate the CIS Controls to reduce risk by 95%
- Access to the world's largest file whitelist
- Continuous compliance and assurance with customizable or pre-built, auditor-ready reports to help you save limited time and resources – including PCI DSS, NIST, FISMA, NERC CIP, DISA, ISO, HIPAA, SOX, and more
- Endless integration possibilities to enhance operational efficiency
- Unmatched scalability – unlimited devices supported under a single console
- Delivers the lowest false positive ratio on the vulnerability scanning market



Our SecureOps Technology Suite

Change Tracker Gen7 R2 tool allows you to better control changes occurring in your environment by combining security best practice disciplines for system configuration and integrity assurance with **closed-loop intelligent change control** to reduce change noise by more than 90%.

F.A.S.T. Cloud Threat Intelligence is the most comprehensive file whitelist with over 9 billion file reputation scores that automatically verifies files as 'known safe' as they're detected using cloud-based threat intelligence, including patches, updates and potentially malicious activity.

Log Tracker is a comprehensive yet easy to use security information & event log management tool with self-learning correlation technology that helps organizations spot potentially harmful activity in real-time.

Vulnerability Tracker is the world's only limitless and unrestricted vulnerability scanning tool with the lowest false positive per scan ratio on the market, protecting IT assets on prem, in the cloud and mobile endpoints.



Our Integration Capabilities

ITSM Integrations available with ServiceNow, Cherwell, BMC, and other leading ITSM systems to ensure that the actual changes happening within your environment are those that were planned and approved.

SIEM Integrations available with IBM QRadar, Microfocus ArcSight, and other leading SIEM tools to give you a complete view of all security monitoring and analysis feeds and reduce security risk and exposure.



® ADN® Distribution GmbH
Josef-Haumann-Straße 10
44866 Bochum
+49 2327 9912-0
info@adn.de
www.adn.de

IHR EXPERTEN-KONTAKT:

ELKE SINDHOFF
Business Development Manager

☎ +49 2327 9912-418
✉ nnt@adn.de

WEITERE INFORMATIONEN:
🌐 www.adn.de/nnt