

Provide continuous protection against cyber-security attacks - Introducing 'Closed-Loop Intelligent Change Control' - Visit www.nntws.com for more information and trial software

New for Gen 7

Revolutionary Closed-Loop Intelligent Change Control (CLICC) - Active Change Noise-Reduction

Re-imagined and completely re-engineered Hub and UI

Fully automated provisioning of new devices

Feature Detail

Gen 7 introduces a new 'Intelligent' approach to system integrity monitoring

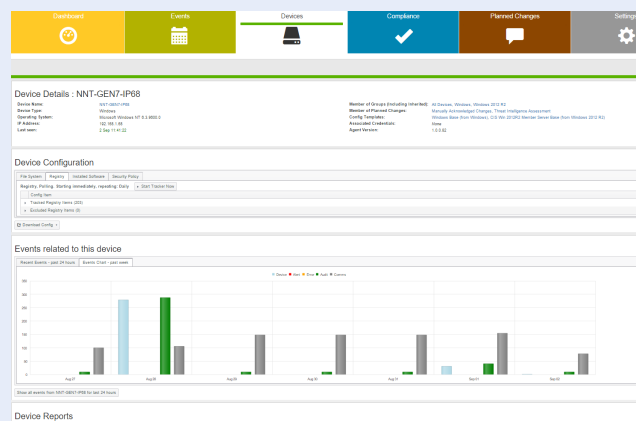
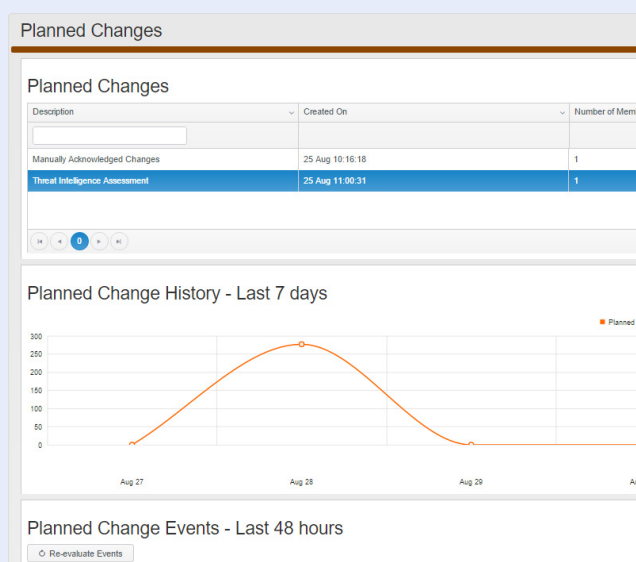
- > No change noise = clear visibility of breach activity
- > 'CLICC' functionality automatically assesses changes made to IT systems against expected/permitted changes to the config baseline
- > Automatic assessment and learning of expected behavior e.g. patching updates, Gen 7 continually enhances system intelligence
- > Integrate with Threat Intelligence feeds for real-time evaluation of malware

Completely re-engineered UI and Hub

- > New UI: mobile app-style web interface
- > Central Hub server can now be deployed on both Windows and Linux
- > Full visibility and control over device events - filters can be saved and re-used, or to define a scheduled report

Automated discovery process learns device type, role and location: devices are auto-assigned monitoring and reporting templates

- > Even large estates can be auto-provisioned in just a few hours
- > Get a continuously updated compliance assessment of your estate automatically



Device Group Administration

Select a group below to configure its tracking templates and scheduled reports.

+ Create a New Device Group

Group Name: Windows 2012 R2

Child Groups: [Empty]

Windows 2012 R2 [Edit] [X]

1 - 1 of 1

Device Templates | Scheduled Reports | Members | Agent Software Updates | Notifications

+ Schedule a New Report

Compliance Report Policy	Schedule Start	Schedule End	Schedule (minutes)
NNT CIS Microsoft L1 Member Server 2012R2 v1.1.0 Benchmark	Continuous	Continuous	1440

[Edit] [X]

No items

New for Gen 7

Maintain security and compliance: complete configuration change control

Let Gen 7 do the work for you

Massive scalability, Enterprise-class performance capacity

Report on any detail, for any event, for any devices

Many Other Enhancements

Feature Detail

Closed-Loop Intelligent Change Control provides automated, forensic analysis of all configuration changes

- > Approved changes can be added to a Planned Change - just point & click. Subsequent occurrences of the same change will be auto-approved
- > Changes that do not match a Planned Change template will be highlighted as potential security incidents
- > Removes the workload associated with the outdated process of reviewing a FIM Changes Report and promoting changes to the Baseline

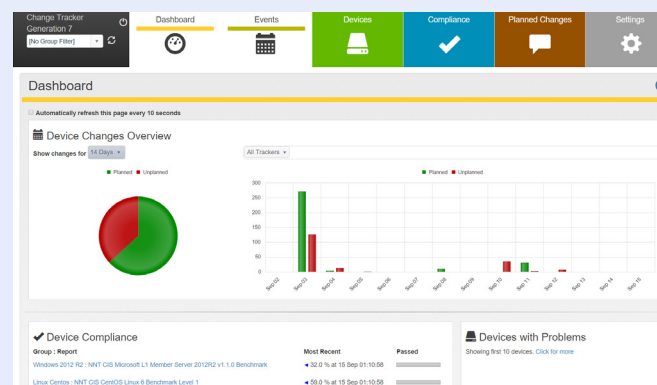
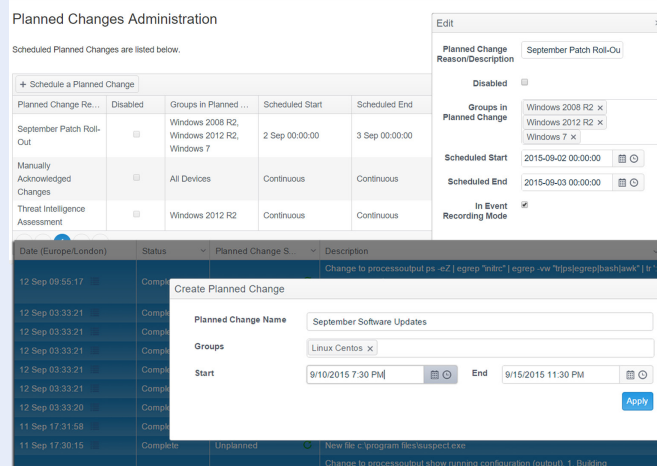
New Hub architecture designed for scalability and performance

- > Re-engineered Hub has been designed to support in excess of 50,000 devices
- > Capacity can be scaled up further, using an extended event pipeline across multiple servers
- > Database can be sharded to increase resilience and performance

Change event repository is fully keyword indexed: events can be filtered and selected precisely

- > Select events by username, file hash value or any other keyword
- > build flexible reports to show any combination of attributes and details

- Scheduled Report operation: any events, any devices, one-off or repeated
- Comprehensive REST API provides full, two-way integration with 3rd Party change and incident management systems such as Remedy and ServiceNow
- Agentless monitoring can be distributed using new Proxy Agent for enhanced security and flexibility



Saved Queries

Query Details

Selected Group: All Devices, Event Type: Device, Tracker Type: File System Tracker

Query Schedules

The times when the selected query above is scheduled to run.

Start Time	End Time	Frequency (Minutes)	Send if no results?	Include Attachment?	Format
Continuous	Continuous	1440	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	HTML

Scheduled Query Results

Date	Planned Change?	Planned Change Reason	Description	Details
23/07/2015 14:03	Planned	Example of how Planned Changes are associated: R001 increased frequency settings - ending at 2015-07-23T13:05:00.00000000Z	Change to Router Relay S0 Read All General Settings (contents)	contents 1. SG-FREQ=180 changed to 1. SG-FREQ=180

Event Count: 1

About NNT

New Net Technologies is a global provider of data security and compliance solutions. Clients include NBC Universal, HP, RyanAir, Arvato and the US Army. NNT Change Tracker Enterprise™ delivers market-leading File Integrity Monitoring for any security and compliance initiative. Approved by hundreds of independent Auditors, QSAs and security specialists operating in all countries across the globe, NNT Change Tracker Enterprise™ protects banks, government agencies, financial services providers, retailers, gaming resorts and restaurant chains, as well as numerous not-for-profit organizations. NNT Change Tracker Enterprise™ audits your IT estate for compliance with best practices in security configuration, provides real-time, zero day malware protection and protects systems from any unauthorized changes: Easiest to use - Most Fully Featured - Most Affordable

