



# The World's Leading SecureOps Solution - Delivered from the Cloud

Enterprises continue to shift from on-premise software applications to Software as a service (SaaS) delivered applications as SaaS solutions can help significantly increase agility and reduce operational cost and risk, but not all solutions should be treated equal. NNT's SaaS (application) is an alternative to the standard Change Tracker Gen7 R2 software installation in a customer's environment where a user has the responsibility of designing, building, testing, deploying and configuring the application(s).

NNT has created an offering that allows customers to benefit from economies of scale and subscribe to a hosted NNT service. Now, companies can receive a ready to go, Change Tracker system, hosted in the world's leading cloud infrastructure, Amazon Web Services (AWS).

## Benefits include:

- ➔ Reduced Time to Benefits
- ➔ Immediate Upgrades and Releases
- ➔ Localized Hosting & No Shared Infrastructure
- ➔ Public Internet Accessible
- ➔ Ease of Use
- ➔ Enhanced Security, Scalability, & Integrations



## REDUCED TIME TO BENEFITS

Unlike the traditional model, NNT's SaaS (application) is already installed and configured. The organization is provided with its own Change Tracker environment, curated reporting, system optimization, all conveniently hosted and managed by NNT, with no need to worry about implementation or management of the central Change Tracker hub, hardware, patching, or backups.

The customer has the advantage of simply subscribing to the hosted service and in a matter of hours, NNT's application is fully functional and ready for use. This significantly reduces the time spent in installation and configuration, and can reduce the chance of issues that often times get in the way of a software deployment project.



## IMMEDIATE UPGRADES

NNT upgrades its SaaS solution as it becomes available from our development team. Cost and efforts associated with upgrades and new releases are lower than the traditional on-prem and are completely transparent to the customer.



## LOCALIZED HOSTING & NO SHARED INFRASTRUCTURES

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Operating NNT under a SaaS has tremendous security benefits because we provide a dedicated instance to each customer with no shared infrastructure. Most SaaS implementations operate as a shared 'multi-tenant' environment, meaning data from all customers ends up in one common database.

This introduces a worrying opportunity for data leaks or unintended exposure of one customer's data to another. So for peace of mind, NNT SaaS deployments are dedicated on a one-to-one basis. As well as the obvious security benefits of hard segregation, each customer also gets to choose where in the world their instance is hosted, potentially valuable when region-by-region legislation such as GDPR can be an unwelcome additional headache.

Finally, localized hosting can offer significant performance benefits when needing to cover a global spread of IT assets.



## PUBLIC INTERNET ACCESSIBLE

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Being public internet accessible means that individual roaming users or smaller branch offices can all be secured using Change Tracker SaaS without the need for complicated VPN setups.

All traffic is outbound-only via HTTPS TLS 1.2 for each user and site, all filtered and controlled using state-of-the-art Web-Application Firewalling. For large sites or ultra-secure environments there is always the option to use intersite VPN, cloud VPC interconnects or even Direct-to-SaaS VPN tunnels: Complete flexibility.



## EASE OF USE

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NNT's SaaS offering is easy to use as they are built considering best practices. We offer out-of-the-box templates depending on your operational needs and requirements, which are easily deployed and manageable.

NNT has constructed an offering that combines the benefits and advantages of a SaaS offering with a world-class integrity management platform.

The SaaS hub is available via any combination of public internet services or AWS VPC peering to connect to your existing AWS cloud system, or even via dedicated, private VPN links to your legacy data centers.



## ENHANCED SECURITY, SCALABILITY, AND INTEGRATION

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NNT's SaaS solution has taken into consideration highly secure resource availability to scale with customer demand and provide seamless integration into other management frameworks if necessary.

Comparing this with the traditional on-premise model, customers do not have to buy additional hardware or software to operate NNT. From a perspective of capacity planning, a customer would simply subscribe to cover additional target devices and we take care of the rest.

The NNT SaaS hub is secured within the AWS cloud, the world's leading SOC2-compliant cloud services platform, and further protected using the AWS WAFS (Web Application Firewall Service).

## Continuous Compliance & Assurance

- All compliance standards and policies - All at once
- Complete, closed-loop compliance automation
- Measurable and quantifiable

## Security Through System Integrity

- Critical Security Controls
- Intelligent Change Control
- Dynamic Policy and Baseline Management



## Closed-Loop Intelligent Change Control

- Ensure service availability
- Closed-Loop environment for change management
- Enforcing standards configurations
- Decreasing MTTD and MTTR

## NNT SaaS FAQs

### What do NNT deliver?

A full operational, ready to use NNT Change Tracker Gen7 R2 system, hosted in the world's leading cloud infrastructure, Amazon Web Services.

### What's included in the NNT SaaS application?

The NNT SaaS Hub provides you with your own Change Tracker environment, curated reporting, system optimization, all conveniently hosted and managed by NNT, with no need to worry about implementation or management of the central Change Tracker Hub, hardware, patching or backups. All delivered using an affordable and flexible licensing system.

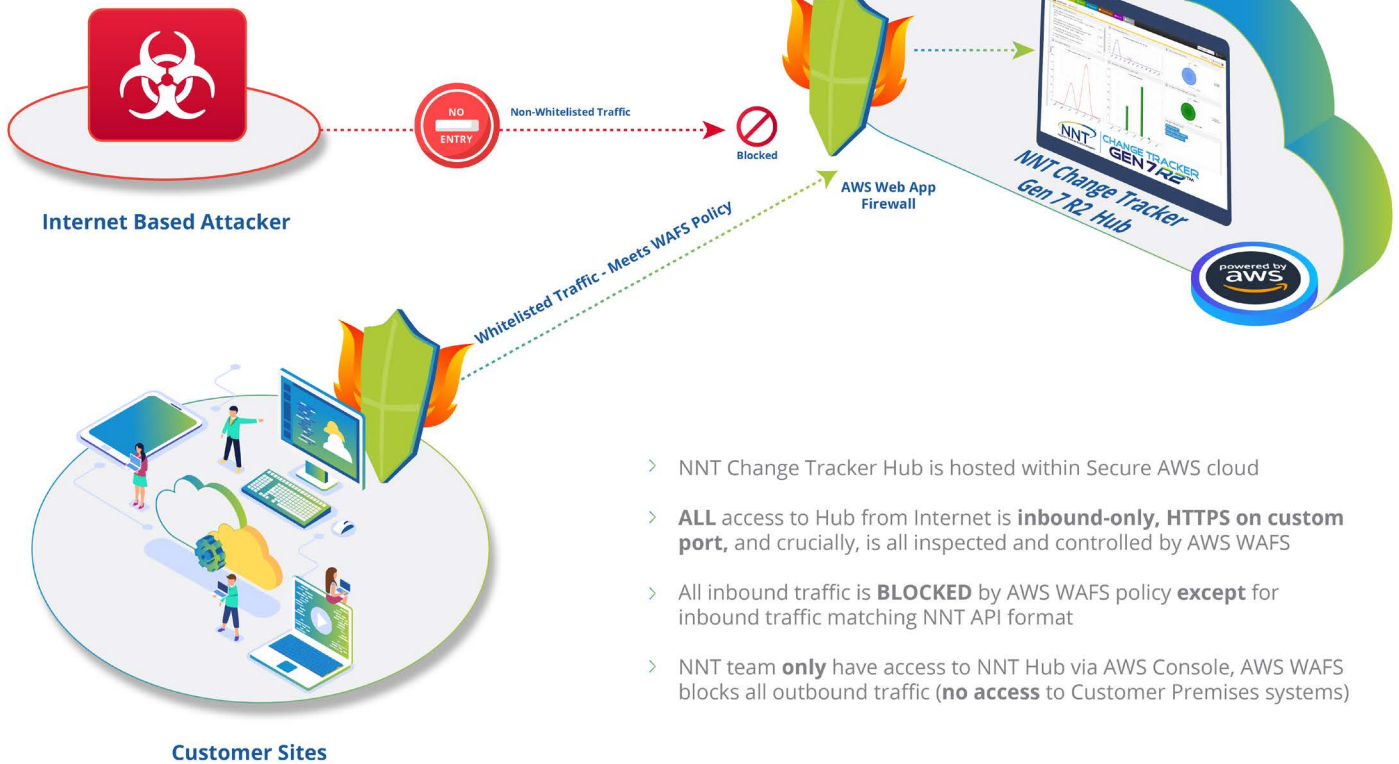
### How do you access it?

The choice is up to you. The SaaS hub is available through any combination of public internet services (via secure, unidirectional HTTPS using the latest TLS 1.2), or AWS VPC peering to connect to your existing AWS Cloud systems, or even via dedicated, private VPN links to your legacy datacenters.

### How is it secured?

The Hub is secured within the AWS cloud, the world's leading SOC2-compliant cloud services platform. A further layer of protection is provided using the AWS WAFS (Web Application Firewall Service) to just inbound-only, HTTPS web traffic. Meanwhile, the NNT Cloud Management team only ever have access to the platform via the AWS console, with the AWS WAFS blocking all outbound traffic.

# NNT Change Tracker Gen 7 R2 Hosted Solution



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