

# Next Generation Cyber Security Platform



## PREVENTION-FIRST INTEGRATED SECURITY PLATFORM

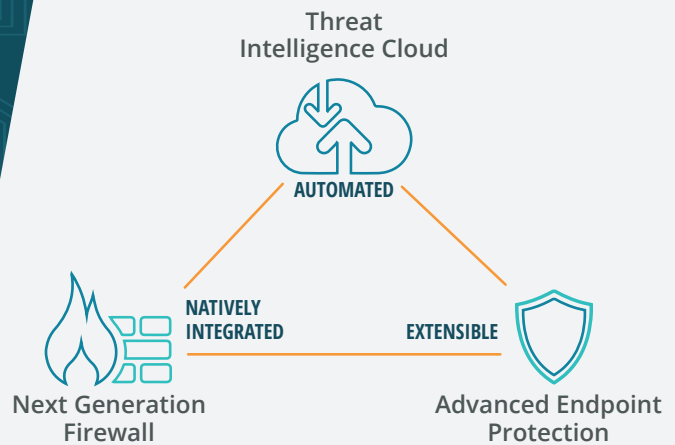
With ENS-Inc and Palo Alto Networks® Next Generation Security Platform, you can ensure safety for your organization’s critical operations and build from the ground up to leverage global threat intelligence and automate the protection updates across your network, cloud and endpoints. This creates a security position that updates in real time to counter attacks, reduce volume, and support advanced threat hunting tactics.

## AN INTEGRATED ARCHITECTURE FROM NETWORK, TO CLOUD, TO ENDPOINT

Your organization demands protection against cyberattacks that can automatically adjust to the risk based on where your applications and data reside and how they are used. Only a natively integrated security platform, with components across these rapidly evolving technology environments, can keep pace with modern attackers, who leverage new attack vectors and security gaps to their target.

## HOW WE CAN HELP

- We will review your existing security position.
- We will provide security infrastructure guidance for new private, public cloud and SaaS workloads.
- We will provide design and deployment planning for security infrastructure and operations.



## KEY DIFFERENTIATORS

- Consistent security posture, access control, cyber-threat prevention and monitoring for private clouds, public clouds, SaaS applications, and endpoints.
- The ability to align security policies with your key business initiatives.
- Experience with your environment.
- Reduce response times to incidents, discover unknown threats, and streamline security operations.
- Customize security strategies to meet your specific goals.
- Local certified engineers.

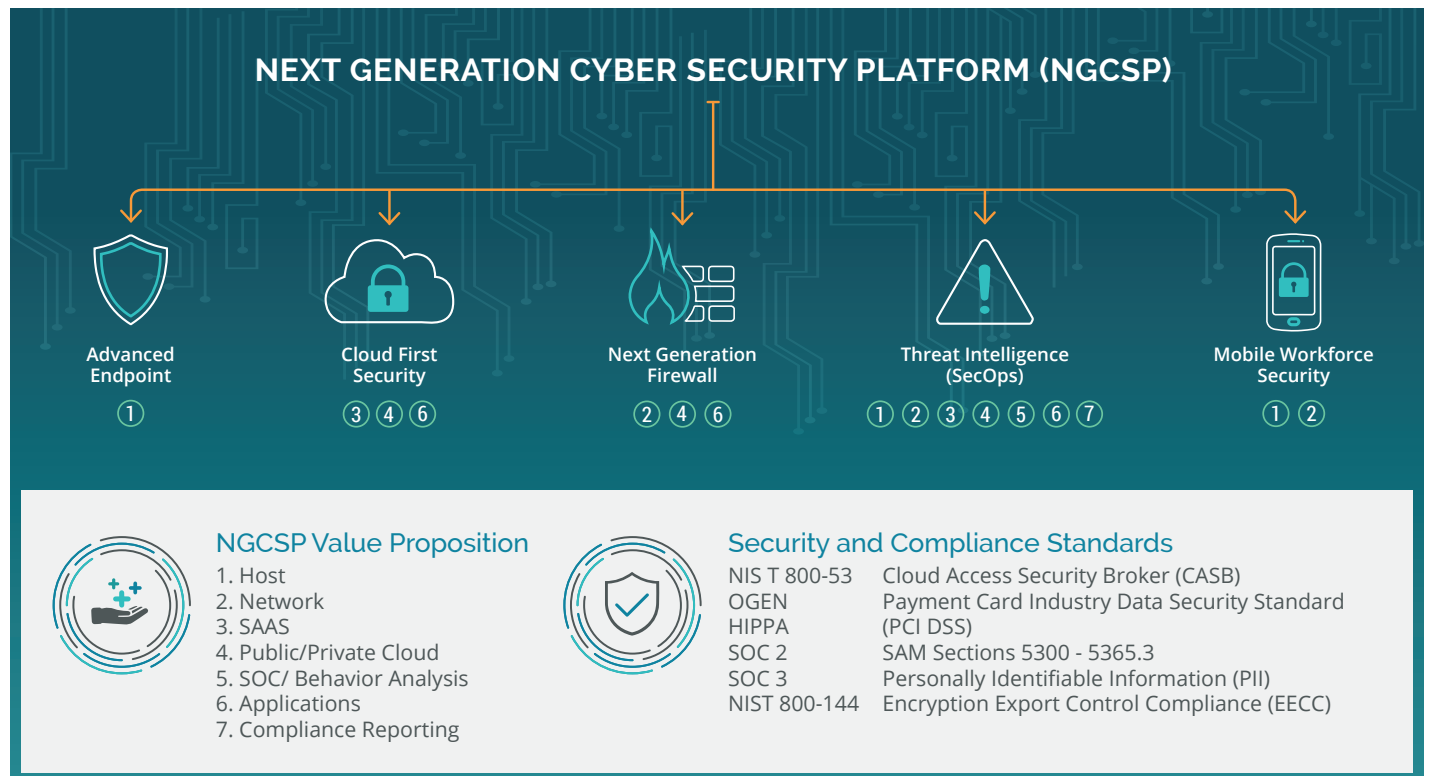
## KEY CHARACTERISTICS THAT ENABLE THE PREVENTION OF CYBERATTACKS

**Natively integrated technologies** that leverage a single-pass architecture to exert positive control based on applications, users and content to reduce organizational attack surface, support open communication, orchestration, and visibility.

**Threat intelligence sharing** that enhances prevention and minimizes the spread of attacks by taking advantage of the network effects of automated sharing of protections across a global community.

**Extensibility and flexibility** that allows for consistent protection as users move off physical networks, and organizations expand and adopt new technologies and architectures.

**Automation of protection and compliance monitoring** by creating and reprogramming security postures in real-time across the network, endpoint and cloud environments to counter new threats, allowing teams to scale with technology, not people.



## WHY ENS-INC?

### Local, experienced, proven engineering team

As a Palo Alto Platinum partner, ENS-Inc has a long history in delivering the highest quality Palo Alto Networks solutions for our customers in Government and Commercial areas. ENS-Inc's certified engineers bring extensive experience with proven results, making ENS-Inc a leader in Next Generation Security strategy and execution.