



## VOTRE PARTENAIRE TECHNOLOGIQUE POUR DES INFRASTRUCTURES IT SÉCURISÉES ET PERFORMANTES



**EXPERTISE**  
Des solutions adaptées  
à chaque environnement



**CONFIANCE**  
Un partenaire fiable  
à vos côtés



**PERFORMANCE**  
Des infrastructures  
sécurisées et évolutives



**SUPPORT**  
Un accompagnement  
technique de qualité



Des solutions IT innovantes pour  
un monde connecté et sécurisé



**WIRELESS  
RADIO**  
Connectivité sans fil  
haute performance



**RÉSEAUX &  
SÉCURITÉ IT**  
Des réseaux fiables  
et sécurisés



**VIRTUALISATION  
CLOUD**  
Des solutions Cloud  
flexibles et évolutives



**CYBERSECURITY**  
Protéger vos données  
et vos systèmes



**VIDÉO  
PROTECTION**  
Solutions de vidéosurveillance  
intelligentes



**HCI STOCKAGE  
SAUVEGARDE**  
Stockage, sauvegarde  
et haute disponibilité

SOLUTIONS IT

CYBERSÉCURITÉ

CLOUD

INFRASTRUCTURE RÉSEAU

STOCKAGE

PROTECTION

# Hillstone Web Application Firewall (WAF)



Integrative Cybersecurity  
Visionary. AI-powered. Accessible.

# | Agenda



Business Problem

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Introduction of Hillstone WAF

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Model Selection & Ordering Information

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Deployment Modes & Use Cases

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Case Studies

# Business Problem

# Key Problems: More Threats From Web Application



## Invasion Threat

High-risk applications cause more threat intrusion



## Information Leakage

Use of unauthorized applications can easily lead to data leakage



## Rising Cost

Bandwidth abuse leads to rising operating costs



## Productivity Decline

Uncontrolled application usage reduces employee productivity

**DDoS attack, CC attack, SQL injection...**

**Nowadays, more than 75% of threats occur in web application**

# What Can WAF Provide?

Web Application Firewalls are the ***fastest and most cost-effective*** way to address application vulnerabilities in production



## APP Protection

- Coverage for OWASP Top 10:
  - XSS
  - Injection
  - Bot Mitigation
  - Malware
  - ...
- Protection over other unknown threats



## Network Protection

- Protection of DoS attacks
- Protection of Flood attack
- Protection of IP/port scanning and spoofing
- Protection of TCP anomalies
- Protection of Malicious IP



## API Protection

- Brute Force mitigation
- L7 DoS
- API schema validation
- Security policy updates

# When Do You Use WAF In A Security Solution

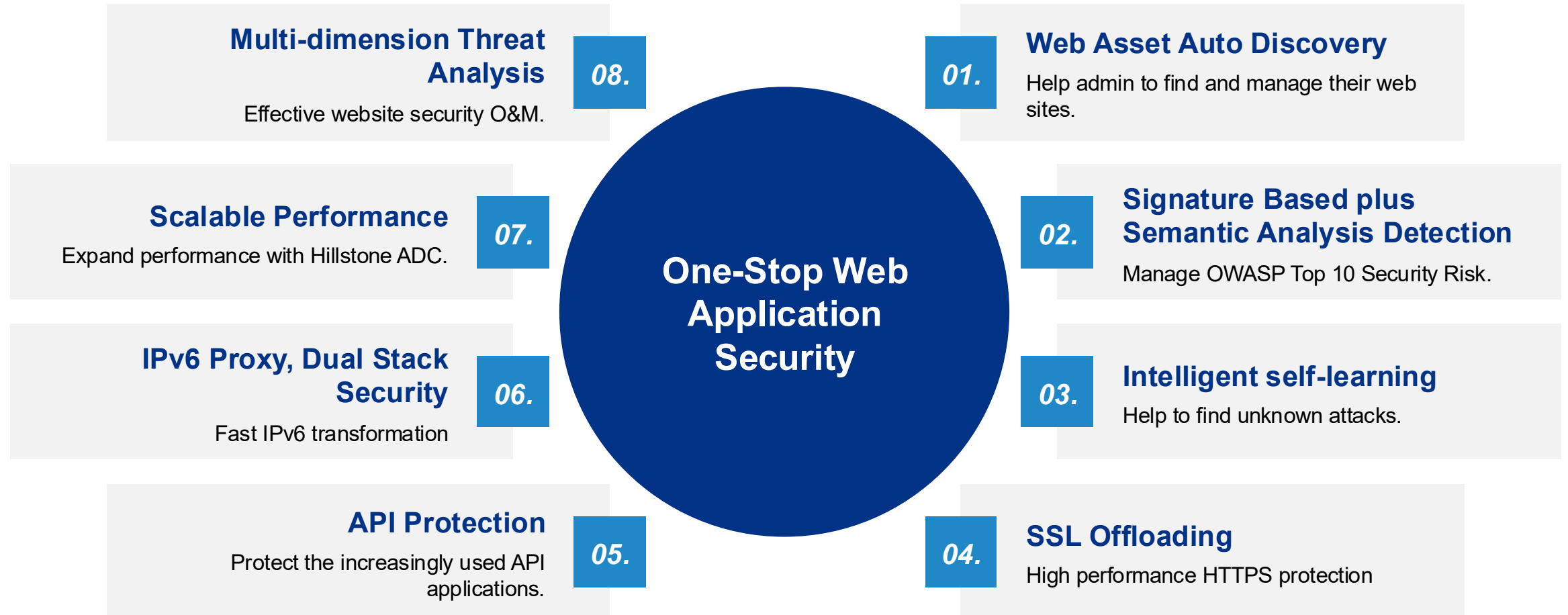


Product positioning in a security solution: NGFW vs IPS vs WAF

|                      | FW                                                                                 | IPS                                                                                 | WAF                                                                                 |
|----------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|                      |  |  |  |
| Analogy              | The Gate                                                                           | The Guard                                                                           | The Bodyguard                                                                       |
| Technique            | Policy                                                                             | Signatures                                                                          | Proxy                                                                               |
| Service              | All traffic                                                                        | All traffic                                                                         | HTTP/HTTPS                                                                          |
| Size of the purchase | 8                                                                                  | 4                                                                                   | 1                                                                                   |

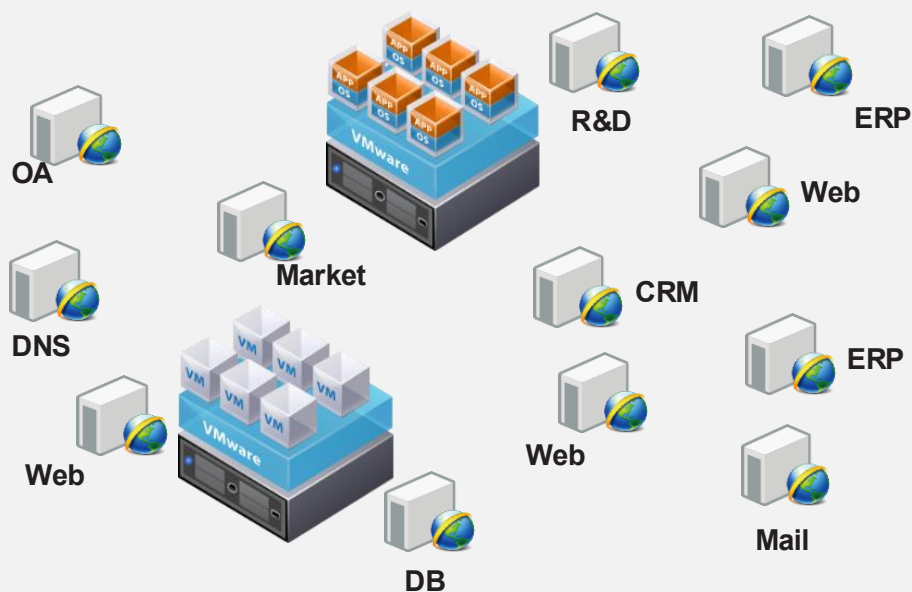
# Introduction of Hillstone WAF

# Hillstone Web Application Firewall Overview



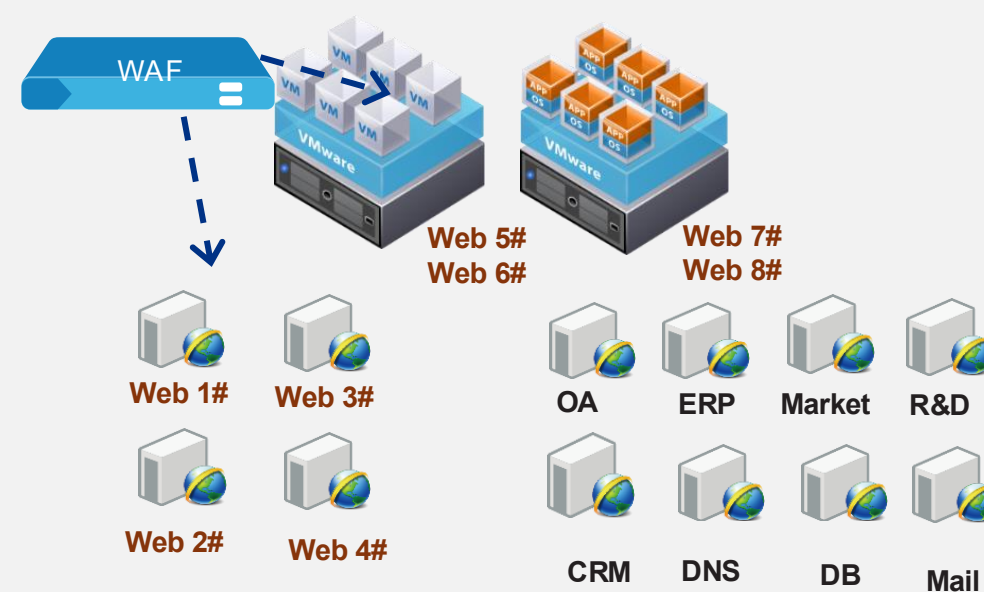
# Simplify Operations through Automatic Website Asset Discovery

**Before: 24 hour or Days**



- How to sort out hundreds of Web services that need protection?
- Fill the form, IP/port/domain name statistics, etc.

**Now: 20 min**



- Automatically detect web traffic in the network through asset self-discovery; discover and define web services and assets.

# Complete OWASP Risk Mitigation and Resolution

## OWASP TOP10 Security Risks (2017)



**Regular  
Expression**

**Semantic  
Analysis**

Hillstone WAF using dual detection engines to find attacks like SQL injection and XSS with higher precision than regular expression WAF, and thus help customer to mitigate OWASP Top10 web application risks.

\*The Open Web Application Security Project (OWASP) is a non-profit foundation dedicated to improving the security of software. OWASP Top 10 is an online document on OWASP's website that provides ranking of and remediation guidance for the top 10 most critical web application security risks.

A1 Injection

A2 Broken Authentication

A3 Sensitive Data Exposure

A4 XML External Entities (XXE)

A5 Broken Access Control

A6 Security Misconfigurations

A7 Cross Site Scripting (XSS)

A8 Insecure Deserialization

A9 Using Components with Known Vulnerabilities

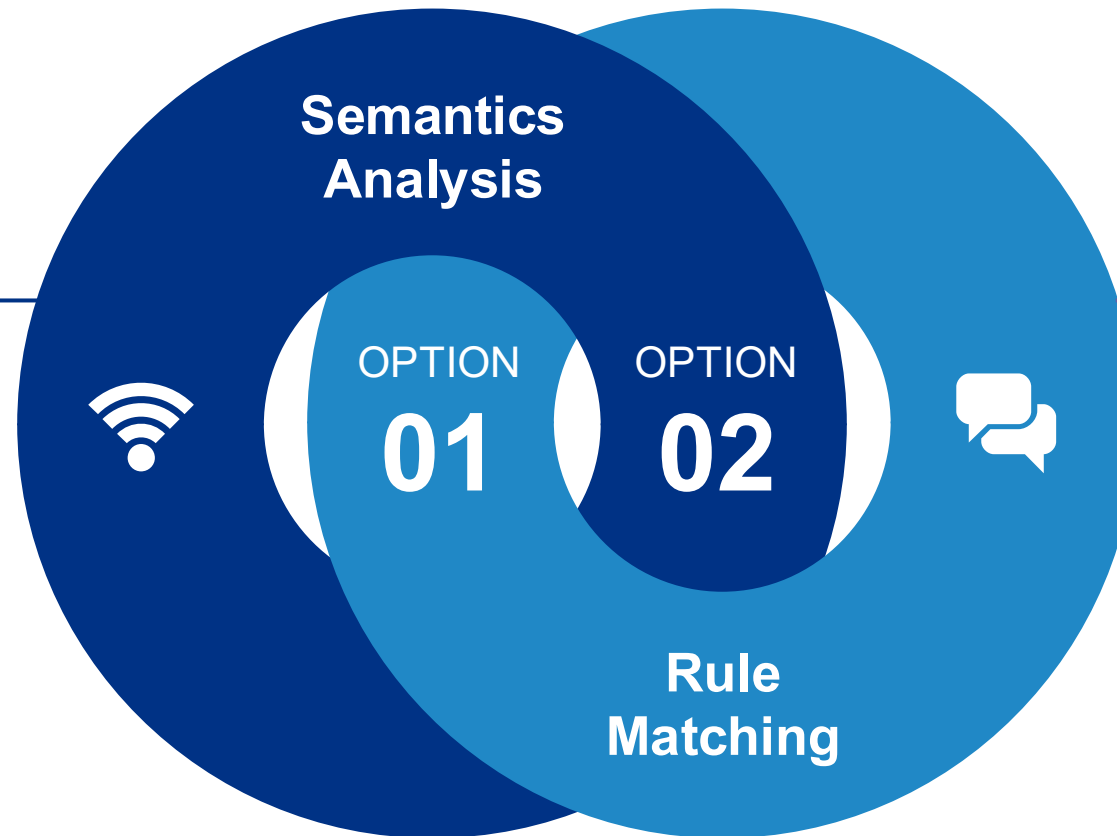
A10 Insufficient Logging and Monitoring

# Dual Detection Engine - Semantics Analysis + Rule Matching

Dual Detection Engine

## Semantic Analysis

- XSS Semantics Detection
- SQL Injection Detection
- Recursive Decoding



30% decrease in false positive

## Rule Matching

- Regular Expression
- False positive Remediation
- Recursive Decoding

# Comprehensive Defense Against Injection Attack

- In addition to the most common SQL injection, Hillstone WAF can detect and defend against various other injection attacks.
- 10+ injection attacks, 200+ injection detection rules.



➤ SQL Injection

➤ LDAP Injection

➤ PHP Code Injection

➤ XML Injection

➤ Email Injection

➤ Remote File Inclusion (RFI)

➤ Server-Side Includes Injection (SSI)

➤ Local File Inclusion (LFI)

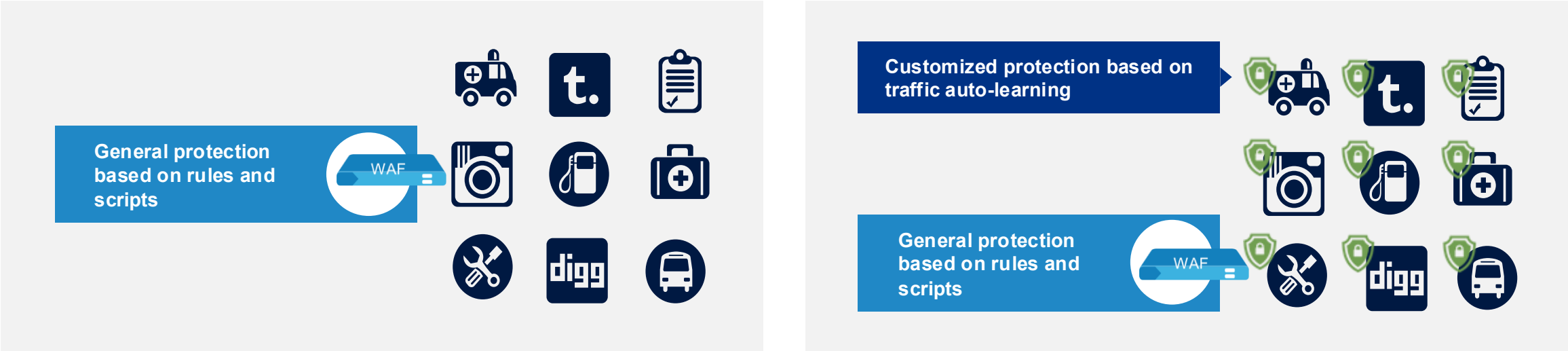
➤ XPath Injection

➤ JavaScript Injection

➤ Command Injection

➤ Other Injections...

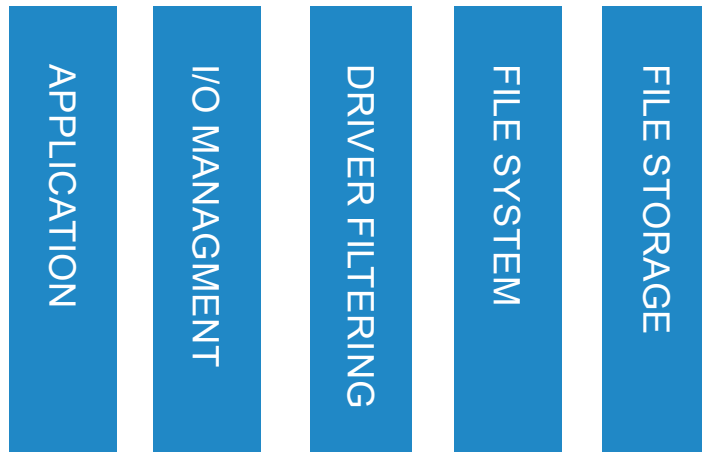
# Machine Learning Based Customized Protection



| Learn                                                                                                                                              |   | Revision                                                                                                      |   | Protection                                                                                                                                            |
|----------------------------------------------------------------------------------------------------------------------------------------------------|---|---------------------------------------------------------------------------------------------------------------|---|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"><li>Parameter length, type</li><li>Cookie</li><li>HTTP operation method</li><li>Client IP distribution</li></ul> | > | <ul style="list-style-type: none"><li>Administrator optimization</li><li>Learning result correction</li></ul> | > | <ul style="list-style-type: none"><li>Dynamic URL tree</li><li>Generate an exclusive protection strategy</li><li>Detect the unknown attacks</li></ul> |

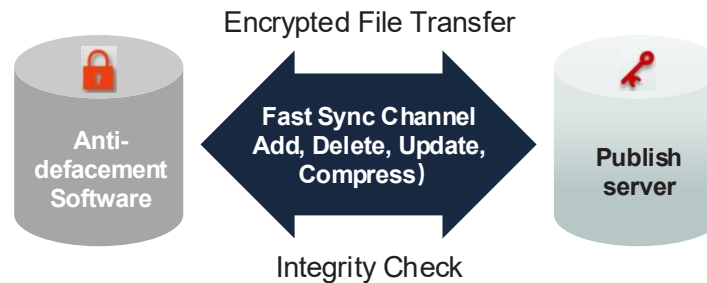
# Anti-Defacement For Dynamic & Static Contents

## Kernel Driver Level Protection



Web Server File Access

## Safe & Reliable Increment Synchronization



## Static & Dynamic Contents



# Sensitive Information Protection (Web)



- Hide Personal information & sensitive words (with \*)
- No impact to normal business

## Personal Information

Cell phone, email, ID card, bank card number leakage

Policy Configuration

Basic

Protection Rule

The following policies are generated automatically:

|                       |                                     |                              |                                     |
|-----------------------|-------------------------------------|------------------------------|-------------------------------------|
| Type                  | Status                              | Information Leakage Sub-type | Status                              |
| HTTP Protocol Anomaly | <input checked="" type="checkbox"/> | Server Information Leakage   | <input checked="" type="checkbox"/> |
| DDoS                  | <input checked="" type="checkbox"/> | Database Information Leakage | <input checked="" type="checkbox"/> |
| Injection Attack      | <input checked="" type="checkbox"/> | Directory Content Leakage    | <input checked="" type="checkbox"/> |
| XSS                   | <input checked="" type="checkbox"/> | Code Information Leakage     | <input checked="" type="checkbox"/> |
| Information Leakage   | <input checked="" type="checkbox"/> | Keyword Leakage              | <input checked="" type="checkbox"/> |
| Cookie Security       | <input checked="" type="checkbox"/> | Personal Information Leakage | <input checked="" type="checkbox"/> |

| ID         | Name                                    | Status                              | Severity | Action |            |             | Capture Packets                     | Parameter |
|------------|-----------------------------------------|-------------------------------------|----------|--------|------------|-------------|-------------------------------------|-----------|
|            |                                         |                                     |          | Action | Details    | Status Code |                                     |           |
| 1040610000 | Mainland China Cellphone Number Leakage | <input checked="" type="checkbox"/> | High     | Block  | Block Once | 403         | <input checked="" type="checkbox"/> |           |
| 1040610001 | Email Account Leakage                   | <input checked="" type="checkbox"/> | High     | Block  | Block Once | 403         | <input checked="" type="checkbox"/> |           |
| 1040610002 | GSA SmartPay Card Number Leakage        | <input checked="" type="checkbox"/> | Critical | Alarm  |            |             | <input checked="" type="checkbox"/> |           |
| 1040610003 | MasterCard Card Number Leakage          | <input checked="" type="checkbox"/> | Critical | Alarm  |            |             | <input checked="" type="checkbox"/> |           |
| 1040610004 | Visa Card Number Leakage                | <input checked="" type="checkbox"/> | Critical | Alarm  |            |             | <input checked="" type="checkbox"/> |           |
| 1040610005 | American Express Card Number Leakage    | <input checked="" type="checkbox"/> | Critical | Alarm  |            |             | <input checked="" type="checkbox"/> |           |
| 1040610006 | Diners Club Card Number Leakage         | <input checked="" type="checkbox"/> | Critical | Alarm  |            |             | <input checked="" type="checkbox"/> |           |
| 1040610007 | Discover Card Number Leakage            | <input checked="" type="checkbox"/> | Critical | Alarm  |            |             | <input checked="" type="checkbox"/> |           |
| 1040610008 | JCB Card Number Leakage                 | <input checked="" type="checkbox"/> | Critical | Alarm  |            |             | <input checked="" type="checkbox"/> |           |
| 1040610009 | China UnionPay Card Number Leakage      | <input checked="" type="checkbox"/> | Critical | Block  | Block Once | 403         | <input checked="" type="checkbox"/> |           |
| 1040610010 | Mainland China ID Leakage               | <input checked="" type="checkbox"/> | High     | Block  | Block Once | 403         | <input checked="" type="checkbox"/> |           |
| 1040610011 | Taiwan China ID Leakage                 | <input checked="" type="checkbox"/> | High     | Alarm  |            |             | <input checked="" type="checkbox"/> |           |

Save

Cancel

## Sensitive Words

Sensitive political tendency, violent tendency, unhealthy color

Rule Parameter Edit (ID:1040410001)

keywords: eskimo;colored people;negroes;orientals;nigger;china man;ai qaeda;terrorism;ç

OK

Cancel

## Before desensitization

### Report on the State Convention of Colored People of Tennessee, Nashville, August 5-11, 1866

Author: State Convention of Colored People of Tennessee (1866 : Nashville, TN)

Download

Citable URI: <http://udspace.udel.edu/handle/19716/18328>

Date Issued: 1866-09-01

Description: 1866 Tennessee State Convention of Colored People held in Nashville

URI: <http://udspace.udel.edu/handle/19716/18328>

Show full item record

## After desensitization

### Report on the State Convention of \*\*\*\*\* of Tennessee, Nashville, August 5-11, 1866

Author: State Convention of \*\*\*\*\* of Tennessee (1866 : Nashville, TN)

Download

Citable URI: <http://udspace.udel.edu/handle/19716/18328>

Date Issued: 1866-09-01

Description: 1866 Tennessee State Convention of \*\*\*\*\* held in Nashville

URI: <http://udspace.udel.edu/handle/19716/18328>

Show full item record

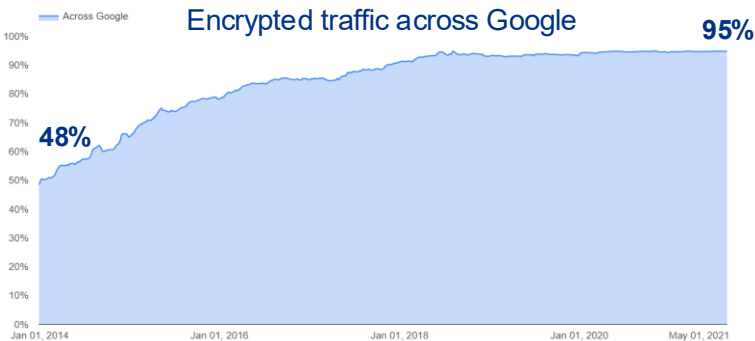
#### Files in this item

Files Size Format View

There are no files associated with this item.

# Detect Attacks in Encrypted Traffic

95% of the traffic across Google has been encrypted.



Google marks http web as unsafe.

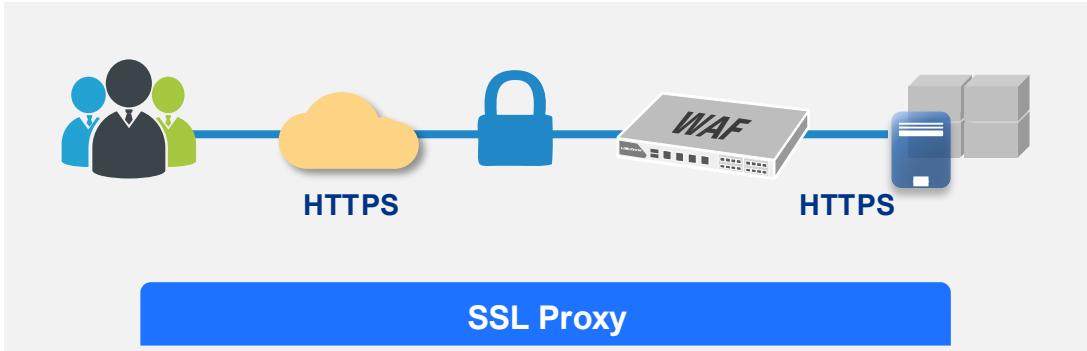
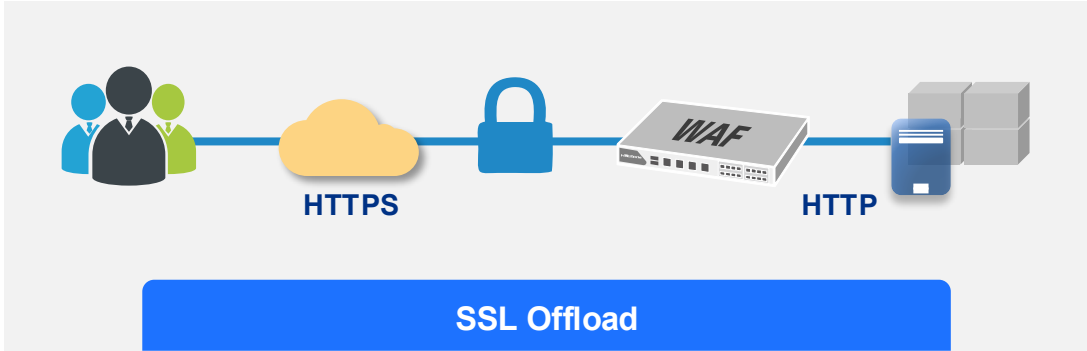
|                                          | Treatment of HTTP pages outside Incognito mode: | Treatment of HTTP pages in Chrome Incognito mode: |
|------------------------------------------|-------------------------------------------------|---------------------------------------------------|
| Current (Chrome 58)                      | example.com                                     | example.com                                       |
| Oct. 2017 (Chrome 62) at page load       | example.com                                     | Not secure example.com                            |
| Oct. 2017 (Chrome 62) when entering data | Not secure example.com                          | Not secure example.com                            |

| Currently - "without SSL" | From October - "without SSL"          | With SSL                           |
|---------------------------|---------------------------------------|------------------------------------|
| Users will see a  icon    | Users will see a 'not secure' message | Users will see a  "Secure" message |

Seamlessly upgrade the website to HTTPS and provide comprehensive protection using Hillstone WAF



# API Protections



## OWASP API Security Top 10 2019

The Ten Most Critical API Security Risks

### API Scenarios

- API are software intermediary that allows two applications to talk to each other, and now widely used in modern apps.
- Online shopping, booking, weather, map, stock...

### Risks

- Excessive data exposures via API
- Injection and XSS attacks among API calls
- Refer to OWASP Top 10 API Security

### Hillstone Provides

- Attacks detection in API
- Schema Validation according to OpenAPI file

# API Protection - Compliance



## Typical Scenario:

- Online Shopping
- Financial Transactions
- Hospital Registration
- Smart City
- Others



## Risk

- API exposes a lot of information to the public and raises more potential risks

## Solution:

- **API Protection - Compliance**

## Schema Validation



## API Specification

### Import OpenAPI File

- json
- yaml
- yml

## User Definition

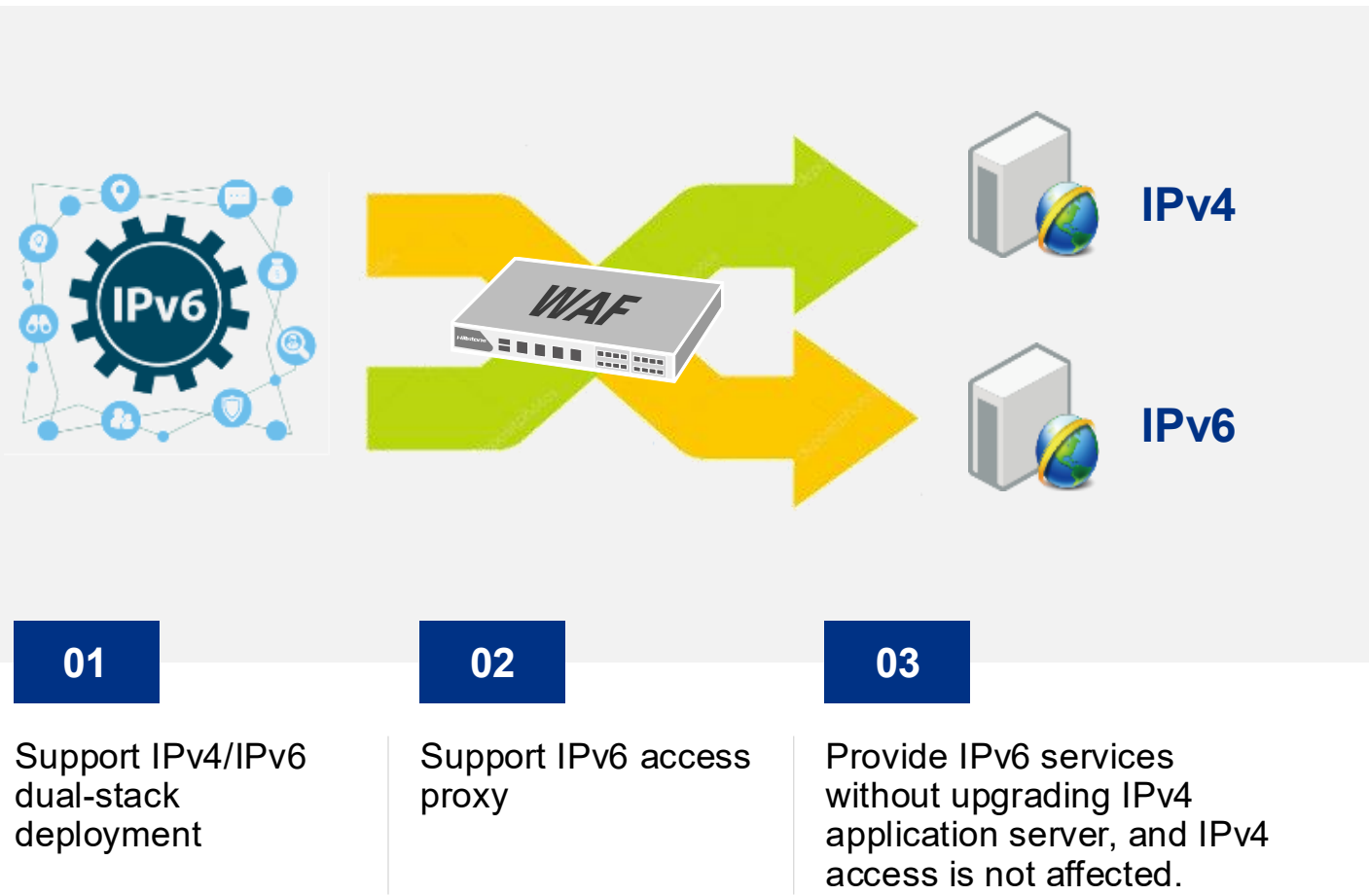


## Customized Rules

### Customized Configuration

- HTTP host
- URI

# IPv6 Protection and Fast IPv6 Transformation



✓

**Value:**  
*Support IPv6 transformation*

▶

**Scenario:**  
*Limited budget;  
IPv6 transformation of  
websites with external links*

# Layer 3 Access Control

## FW Policy



- Support access control based on Src & Dst Zone/IP/Port, Service, Schedule, etc.

## FW Policy Optimization



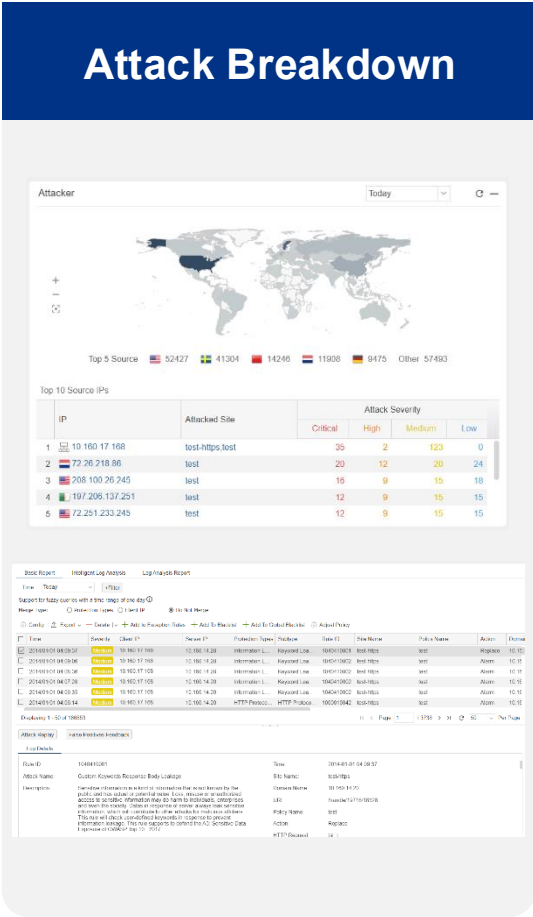
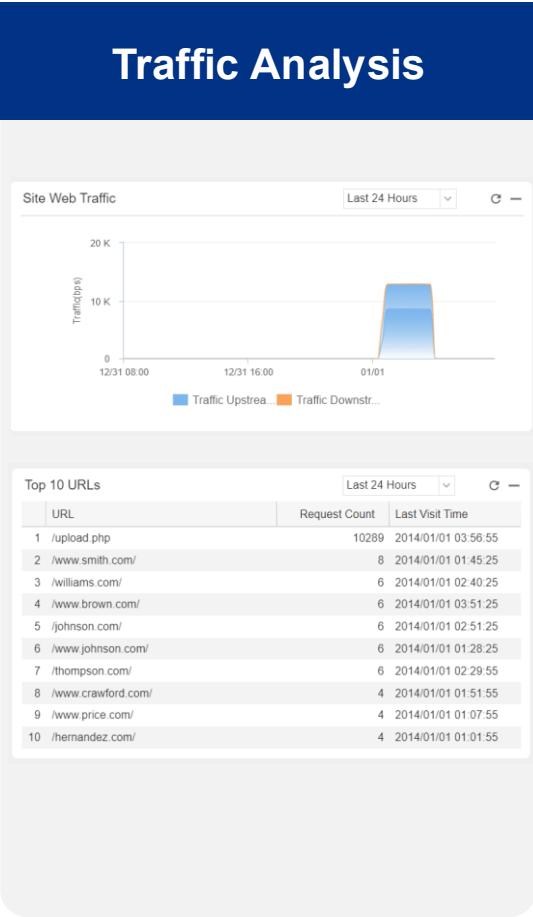
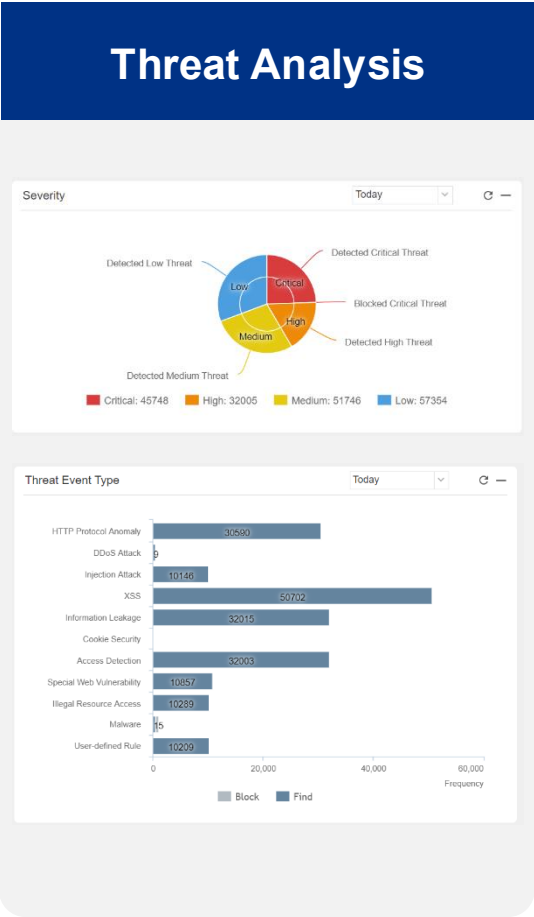
- FW policy hit analysis
- FW policy redundancy detection
- FW policy assistant: automate policy creation based on traffic learning

## Session Logging



- Comprehensive session data logging for auditing and diagnostics

# Multi-dimensional Visibility for Efficient O&M



### Threat Control

| Severity | Action |            | Status Code | Capture Packets                     | Parameter |
|----------|--------|------------|-------------|-------------------------------------|-----------|
|          | Action | Details    |             |                                     |           |
| Critical | Block  | Block Once | 403         | <input checked="" type="checkbox"/> |           |
| Critical | Block  | Block Once | 403         | <input checked="" type="checkbox"/> |           |
| Critical | Block  | Block Once | 403         | <input checked="" type="checkbox"/> |           |
| Critical | Block  | Block Once | 403         | <input checked="" type="checkbox"/> |           |
| Critical | Block  | Block Once | 403         | <input checked="" type="checkbox"/> |           |
| Critical | Block  | Block Once | 403         | <input checked="" type="checkbox"/> |           |

Add To Blacklist

Name: test-https  
Client IP: 10.160.17.168  
Permanent Blocking: ☐  
Block Period: 0 day 1 hour 0 minute  
Description: (0 - 255) chars

OK Cancel

Create exception rule based on rule ID 1040410001 of site test-https successfully. Need to redirect to exception rule page in corresponding site?

Yes No

# Full-screen Dashboard for Security Posture



# Aggregated Logs Help to Eliminate False Positives

The screenshot displays the Hillstone WAF log interface. At the top, there's a filter section with 'Time: Today' and a '+Filter' button. Below it, a note mentions 'Support for fuzzy queries with a time range of one day'. The 'Merge Type' section has radio buttons for 'Protection Types', 'Client IP', and 'Do Not Merge'. A toolbar includes 'Config', 'Export', 'Delete', 'Add to Exception Rules', 'Add to Blacklist', 'Add to Global Blacklist', and 'Adjust Policy'.

The main log table shows columns: Time, Severity, Client IP, Server IP, Protection Types, Subtype, Rule ID, Site Name, Policy Name, Action, and Domain. Three rows of XSS attacks are visible, all with a severity of 'Low'.

Annotations with orange arrows point to various features:

- Attack Name**: Points to the 'Protection Types' column in the main log table.
- Attack Frequency**: Points to the 'Total Found' column in the 'Attack Distribution' table.
- Attack Distribution**: A table showing aggregated data by rule ID. It includes columns for ID, Attack Name, Subtype, Severity, Total Blocked, Total Found, and total. It lists three XSS rules with their respective found counts (8451, 8451, 8450).
- Attack Distribution**: Points to the 'Attack Name' column in the 'Attack Distribution' table.
- Following Actions...**: Points to the 'Add to Exception Rules' button.
- Payload Analysis**: Points to the 'Log Details' button.
- Details**: Points to the 'Details' button in the bottom right corner.

At the bottom, it says 'Displaying 1 - 50 of 8451' and 'Page 1 / 170'.

Original log ●

Aggregated log according to attack type ●

Aggregated log according to rule id ●

## How to find false positives among the massive logs?

Hillstone WAF support multi-dimensional log aggregation and help admins to review log, find false positives, and tune the policy.

# Informative Reporting



## Report Overview

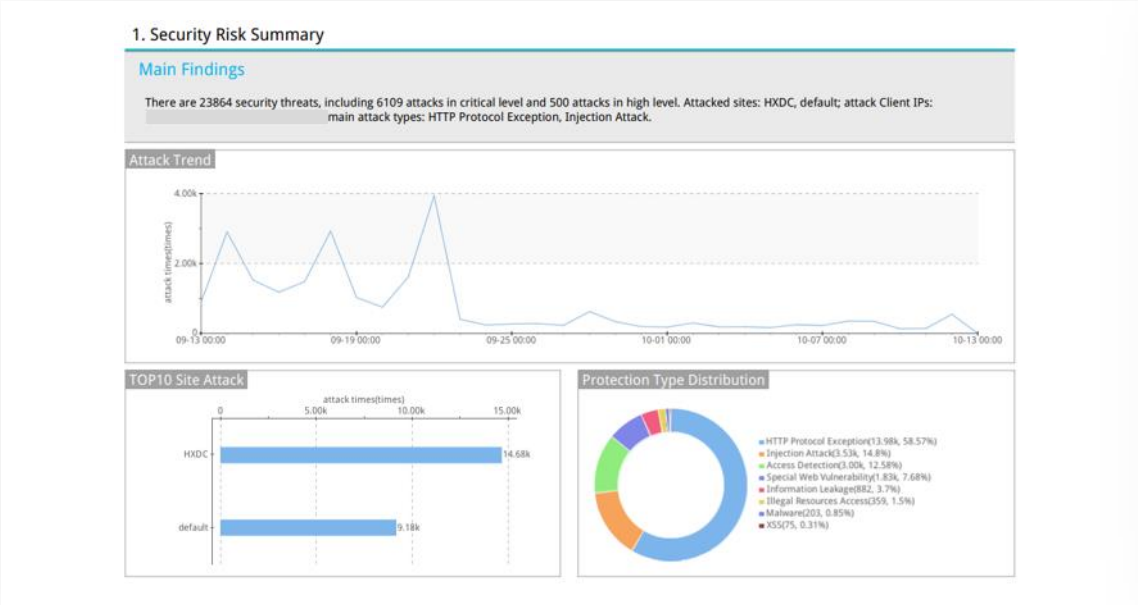
- List all reports
- Support export report in PDF/HTML/Word format
- Support manual export for customizable queries

## Report Task

- Generate reports on-demand or on a schedule
- Send reports via FTP or email

## Report Template

- Multiple pre-defined templates:  
PCI DSS compliance / site and risk assessment / site access and web traffic
- Customizable templates



A page of summary report

PCI DSS Compliance Report

Site name:

Service:

Policy: policy\_normal

| PCI chapter | PCI requirement                                                                                                                                                                                                                                                                                          | Fully satisfied | Partially satisfied | Unsatisfied | Solution                                                                                                                                                                                                                                                                              |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|---------------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2.1         | Always change the default values provided by the vendor and remove or disable unnecessary default accounts before installing the system on the network.                                                                                                                                                  | YES             |                     |             | System account password The default password is not used.                                                                                                                                                                                                                             |
| 2.3         | Encrypt all non-console administrative access using strong encryption.                                                                                                                                                                                                                                   |                 |                     | YES         | Ensure that the type of the site is HTTPS.                                                                                                                                                                                                                                            |
| 4.1         | Use strong cryptography and security protocols to safeguard sensitive cardholder data during transmission over open, public networks.                                                                                                                                                                    |                 |                     | YES         | Ensure that the type of the site is HTTPS.                                                                                                                                                                                                                                            |
| 6.1         | Develop procedures to determine and assign risk levels for newly discovered vulnerabilities.                                                                                                                                                                                                             | YES             |                     |             | The WAF rule library has been upgraded to the latest version.                                                                                                                                                                                                                         |
| 6.5.1       | Injection attacks, especially SQL injection, must also consider OS command injection, LDAP, XPath, and other injection attacks.                                                                                                                                                                          |                 | YES                 |             | Ensure that site protection is enabled for injection attacks, SQL injection, code injection, Xpath injection, LDAP injection, mail injection, and rules under related subtypes. Ensure that site is protected against header limiting fields and buffer overflow vulnerability rules. |
| 6.5.2       | Buffer overflow.                                                                                                                                                                                                                                                                                         |                 | YES                 |             |                                                                                                                                                                                                                                                                                       |
| 6.5.4       | Insecure communication.                                                                                                                                                                                                                                                                                  |                 |                     | YES         | Ensure that the type of the site is HTTPS.                                                                                                                                                                                                                                            |
| 6.5.5       | Incorrect error handling.                                                                                                                                                                                                                                                                                |                 | YES                 |             | Ensure that protection rules for information leakage are enabled.                                                                                                                                                                                                                     |
| 6.5.6       | All "high risk" vulnerabilities identified in the vulnerability identification process.                                                                                                                                                                                                                  |                 | YES                 |             | Ensure that all high-risk vulnerability rules under the special vulnerability attack, Web server vulnerability attack subtypes, and Web application vulnerability attack subtypes are enabled.                                                                                        |
| 6.5.7       | Cross-site Scripting (XSS).                                                                                                                                                                                                                                                                              |                 | YES                 |             | Ensure that rules related to XSS subtype are enabled for site defense.                                                                                                                                                                                                                |
| 6.5.9       | Cross-site Request Forgery (CSRF).                                                                                                                                                                                                                                                                       | YES             |                     |             | Cross-site attack - CSRF is enabled for site protection.                                                                                                                                                                                                                              |
| 6.5.10      | Invalid authentication and session management.                                                                                                                                                                                                                                                           |                 |                     | YES         | Ensure that Cookie tampering and Cookie hijacking under Cookie security are enabled in site protection.                                                                                                                                                                               |
| 6.6         | For network applications facing the public, new threats and vulnerabilities should be constantly addressed to ensure that applications are not subject to known attacks. Use IPS/IDS to monitor all traffic around the cardholder data environment and at key points in the cardholder data environment. | YES             |                     |             | The site is protected and the WAF is working properly.                                                                                                                                                                                                                                |
| 11.4        |                                                                                                                                                                                                                                                                                                          |                 | YES                 |             | Ensure that the defense rules for special vulnerability attacks, Web server vulnerability attacks, and Web application vulnerability attacks are enabled for site defense.                                                                                                            |

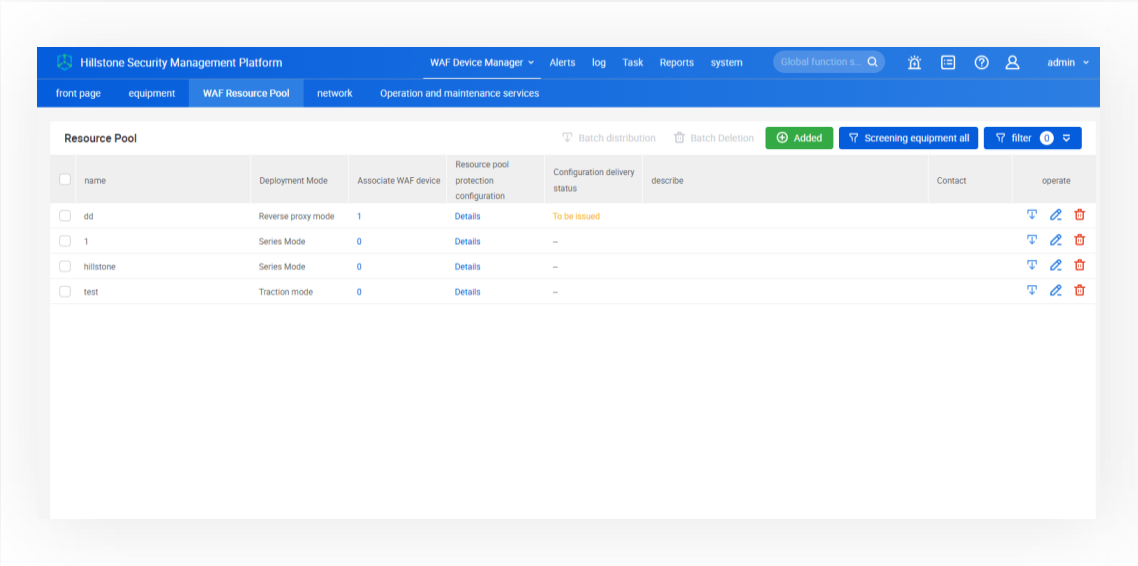
PCI DSS Compliance Report

# Centralized WAF Management with HSM



## WAF Resource Pool

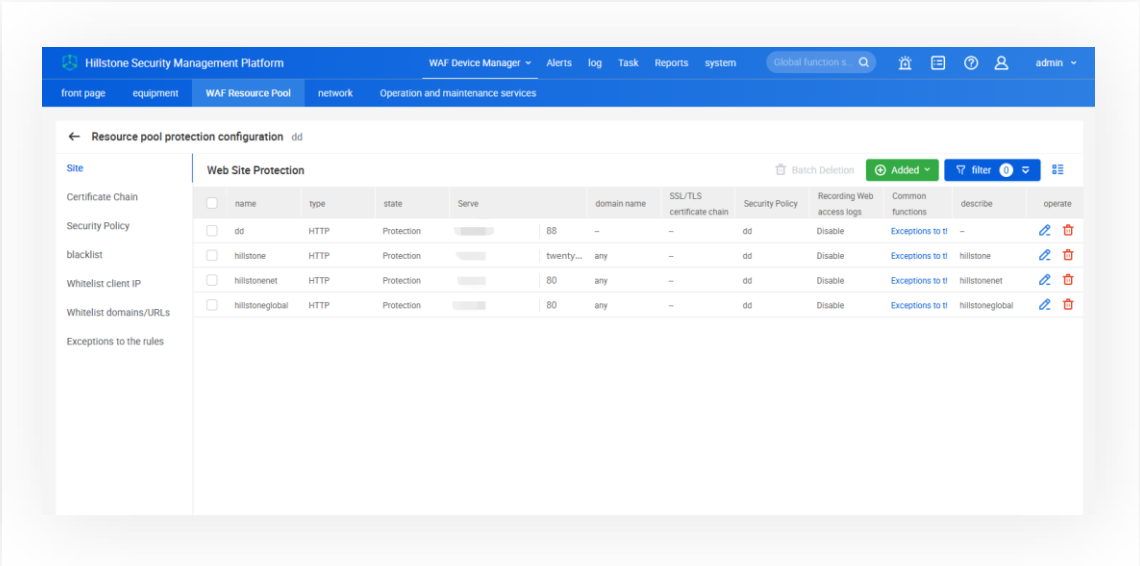
- Horizontal resource scaling for improved WAF performance
- Centralized WAF resource management integrated into Hillstone Security Management (HSM) for streamlined operations



HSM WAF Manager: WAF Resource Pool

## Centralized WAF Policy and Site Management

- Add / configure site
- WAF policy configuration/ allow list / block list /exception



HSM WAF Manager: WAF Resource Pool Policy and Site Configuration

# WAF Hardware Appliance Feature Highlights

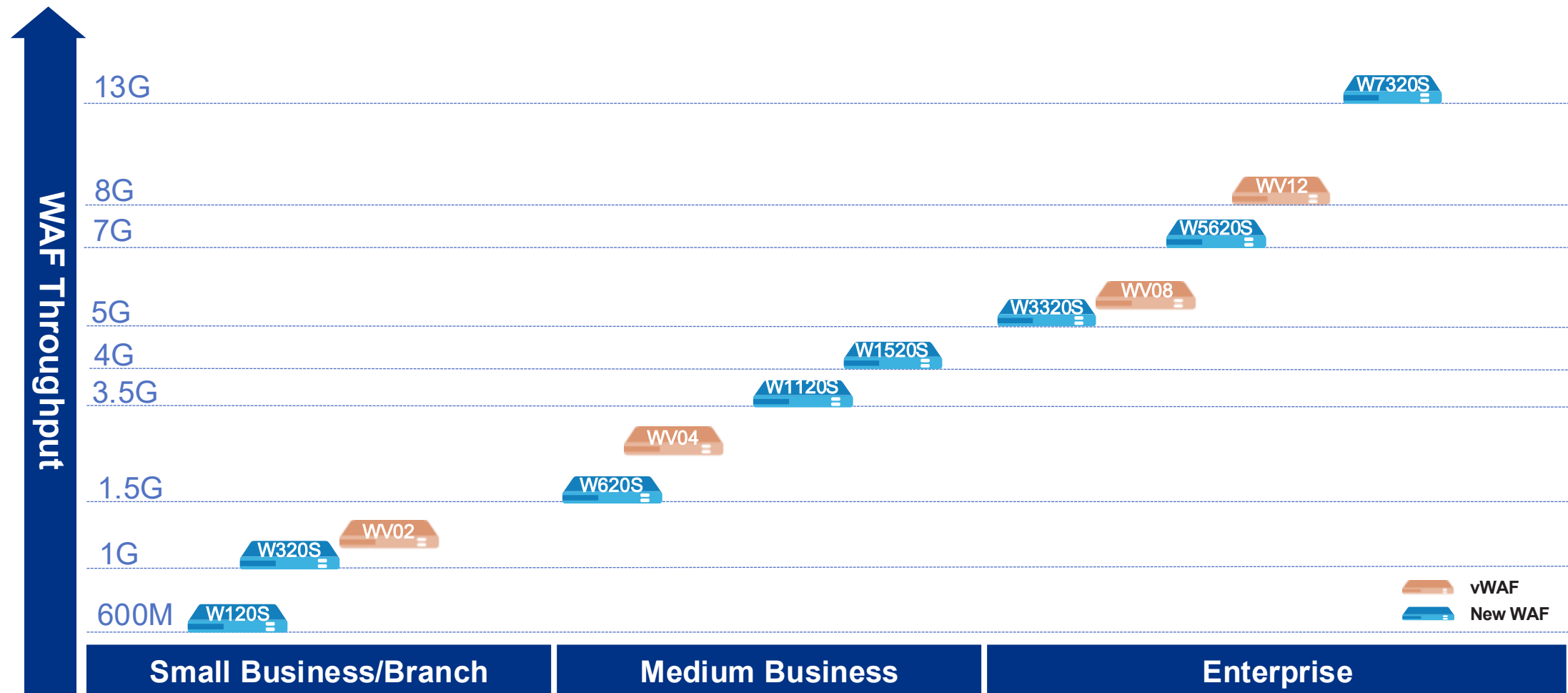
## High performance application layer throughput

- 01 Multiple models covering extensive scenarios  
Hardware HTTP throughput: 600Mbps~13 Gbps
- 02 Flexible interface expansion options
- 03 SSL hardware acceleration
- 04 High-density interface with 1U form factor  
High-end model fixed I/O Ports : 2 x QSFP+, 16 x SFP+,  
8 x GE(including 4 bypass pair)



# Model Selection & Ordering Information

# Hillstone W-Series Web Application Firewall Portfolio



# Hillstone WAF Specification



| Model                                                                                  | W120S-IN        | W320S-IN        | W620S-IN        | W1120S-IN     | W1520S-IN       | W3320S-IN       | W5620S-IN     | W7320S-IN     |
|----------------------------------------------------------------------------------------|-----------------|-----------------|-----------------|---------------|-----------------|-----------------|---------------|---------------|
| Maximum Throughput (1518 bytes) (1)                                                    | 2.4G            | 4.5G            | 13G             | 26G           | 26G             | 40G             | 55G           | 87G           |
| Maximum Concurrent Sessions (1)                                                        | 400,000         | 400,000         | 750,000         | 2,500,000     | 2,500,000       | 5,000,000       | 5,000,000     | 12,000,000    |
| Throughput Reference for Model Selection (1)                                           | 800Mbps         | 1.5Gbps         | 4.3Gbps         | 8.5Gbps       | 8.5Gbps         | 13.3Gbps        | 18.3Gbps      | 29Gbps        |
| HTTP Throughput (2)                                                                    | 600Mbps         | 1Gbps           | 1.5Gbps         | 3.5Gbps       | 4Gbps           | 5Gbps           | 7Gbps         | 13Gbps        |
| HTTP Concurrent Sessions (2)                                                           | 200,000         | 300,000         | 600,000         | 1,500,000     | 1,700,000       | 3,000,000       | 3,500,000     | 8,000,000     |
| HTTP New Sessions/s (2)                                                                | 1,600           | 3,500           | 5,000           | 8,000         | 10,000          | 14,000          | 22,000        | 45,000        |
| HTTP Maximum Transactions Per Second (TPS) (2)                                         | 2400            | 5,500           | 7,000           | 10,000        | 15,000          | 22,000          | 33,500        | 70,000        |
| HTTP Throughput Reference for Model Selection (2)                                      | 100Mbps         | 200Mbps         | 400Mbps         | 400-1000Mbps  | 400-1000Mbps    | 1000-1500Mbps   | 1200-2000Mbps | 2000-3000Mbps |
| HTTPS Throughput (without/with hardware acceleration)(3)                               | 350Mbps/400Mbps | 800Mbps/900Mbps | 1.2Gbps/1.5Gbps | 2Gbps/2Gbps   | 2.4Gbps/2.4Gbps | 3.4Gbps/3.7Gbps | 5Gbps/6Gbps   | 10Gbps/11Gbps |
| HTTPS New Sessions/s (without/with hardware acceleration)(3)                           | 200/500         | 500/1200        | 500/1700        | 1300/3500     | 1500/4000       | 2000/6000       | 3,500/10,000  | 7500/21,000   |
| HTTPS Maximum Transactions Per Second (TPS)(without/with hardware acceleration)(3)     | 1500/1800       | 4000/4500       | 5000/5000       | 12,000/12,000 | 14,000/14,000   | 20,000/20,000   | 32,000/33,500 | 70,000/70,000 |
| HTTPS Throughput Reference for Model Selection (without/with hardware acceleration)(3) | 30Mbps          | 80Mbps          | 100Mbps         | 100-200Mbps   | 100-200Mbps     | 300Mbps         | 500Mbps       | 800Mbps       |

## Notes:

- (1) Network performance is obtained under WAF disabled, and no protection site configured;
- (2) HTTP protection performances are obtained under protection site configured and "Medium Protection Strategy" used;
- (3) HTTPS protection performances are obtained under "Medium protection strategy", TLSv1.2 cipher suite AES128-GCM-SHA256, key length 2K RSA.

# Hillstone WAF Specification(continued)



| Model                                        | W120S-IN                                      | W320S-IN                                      | W620S-IN                                                        | W1120S-IN                                                           | W1520S-IN                                                           | W3320S-IN                                                           | W5620S-IN                                                           | W7320S-IN                                                           |
|----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------|
| <b>Storage</b>                               | 480G SSD                                      | 480G SSD                                      | 480G SSD                                                        | 480G SSD                                                            | 480G SSD                                                            | 960G SSD                                                            | 960G SSD                                                            | 960G SSD                                                            |
| <b>RAM</b>                                   | 4G                                            | 4G                                            | 8G                                                              | 16G                                                                 | 16G                                                                 | 32G                                                                 | 32G                                                                 | 64G                                                                 |
| <b>Management Ports</b>                      | 2 x USB Ports, 1 x MGT Port, 1 x Console Port | 2 x USB Ports, 1 x MGT Port, 1 x Console Port | 2 x USB Ports, 1 x MGT Port, 1 x Console Port, 1 x HA Port(SFP) | 2 x USB Ports, 1 x MGT Port, 1 x Console Port, 1 x HA Port(SFP)     | 2 x USB Ports, 1 x MGT Port, 1 x Console Port, 1 x HA Port(SFP)     | 2 x USB Ports, 1 x MGT Port, 1 x Console Port, 2 x HA Ports(SFP+)   | 2 x USB Ports, 1 x MGT Port, 1 x Console Port, 2 x HA Ports(SFP+)   | 2 x USB Ports, 1 x MGT Port, 1 x Console Port, 1 x HA Port(SFP+)    |
| <b>Fixed I/O Ports</b>                       | 8 x GE(including 1 bypass pair)               | 8 x GE(including 1 bypass pair)               | 2 x SFP+, 8 x SFP, 16 x GE(including 2 bypass pairs)            | 2 x SFP+, 8 x SFP, 16 x GE(including 2 bypass pairs)                | 2 x SFP+, 8 x SFP, 16 x GE(including 2 bypass pairs)                | 6 x SFP+, 16 x SFP, 8 x GE(including 2 bypass pairs)                | 6 x SFP+, 16 x SFP, 8 x GE(including 2 bypass pairs)                | 2 x QSFP+, 16 x SFP+, 8 x GE(including 4 bypass pairs)              |
| <b>Available Slots for Expansion Modules</b> | N/A                                           | N/A                                           | N/A                                                             | 1                                                                   | 1                                                                   | 1                                                                   | 1                                                                   | 1                                                                   |
| <b>Expansion Module Option</b>               | N/A                                           | N/A                                           | N/A                                                             | IOC-W-4SFP+-A<br>IOC-W-2QSFP+-A<br>IOC-W-2MM-BE-A<br>IOC-W-2SM-BE-A | IOC-W-4SFP+-A<br>IOC-W-2QSFP+-A<br>IOC-W-2MM-BE-A<br>IOC-W-2SM-BE-A | IOC-W-4SFP+-A<br>IOC-W-2QSFP+-A<br>IOC-W-2MM-BE-A<br>IOC-W-2SM-BE-A | IOC-W-4SFP+-A<br>IOC-W-2QSFP+-A<br>IOC-W-2MM-BE-A<br>IOC-W-2SM-BE-A | IOC-W-4SFP+-A<br>IOC-W-2QSFP+-A<br>IOC-W-2MM-BE-A<br>IOC-W-2SM-BE-A |
| <b>Protected Site Numbers</b>                | 64                                            | 64                                            | 256                                                             | 512                                                                 | 512                                                                 | 1024                                                                | 1024                                                                | 2048                                                                |
| <b>Global Site Services Can Be Protected</b> | 512                                           | 512                                           | 1024                                                            | 4096                                                                | 4096                                                                | 8192                                                                | 8192                                                                | 32768                                                               |
| <b>Power Specification</b>                   | 50W, Single AC (default), Dual AC (optional)  | 50W, Single AC (default), Dual AC (optional)  | 100W, Single AC (default), Dual AC (optional)                   | 100W, Dual AC                                                       | 100W, Dual AC                                                       | 280W, Dual AC                                                       | 280W, Dual AC                                                       | 300W, Dual AC                                                       |
| <b>Form Factor</b>                           | 1U                                            | 1U                                            | 1U                                                              | 1U                                                                  | 1U                                                                  | 1U                                                                  | 1U                                                                  | 1U                                                                  |

# Hillstone vWAF Specifications

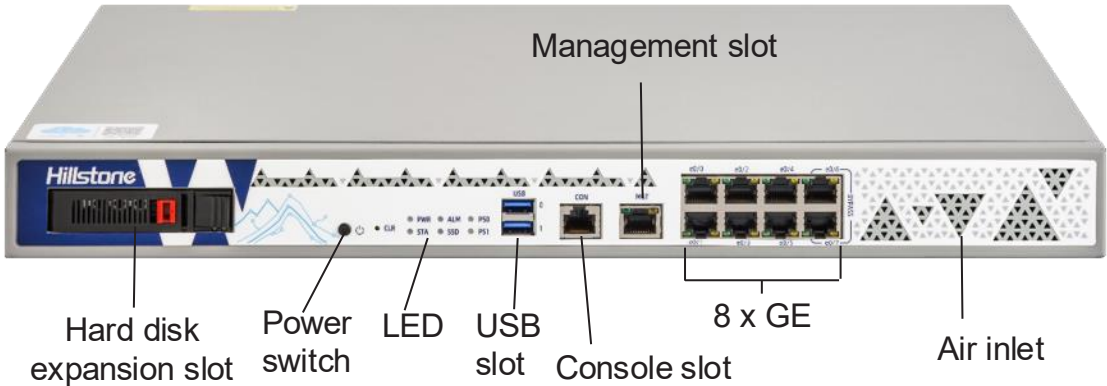


| Specifications                                                                          |                                                   | SG-6000-WV02-IN   | SG-6000-WV04-IN   | SG-6000-WV08-IN   | SG-6000-WV12-IN   |
|-----------------------------------------------------------------------------------------|---------------------------------------------------|-------------------|-------------------|-------------------|-------------------|
| Hardware                                                                                | • CPU                                             | 2 Core            | 4 Core            | 8 Core            | 12Core            |
|                                                                                         | • Hard Disk (min, max)                            | 100GB, 1TB        | 100GB, 1TB        | 100GB, 1TB        | 100GB, 1TB        |
|                                                                                         | • RAM                                             | 4GB               | 8GB               | 16G               | 24G               |
| Interface                                                                               | • Interface (max)                                 | 10                | 10                | 10                | 10                |
| Sites                                                                                   | • Protection Site Numbers                         | 64                | 256               | 512               | 512               |
|                                                                                         | • Global Site Services Can Be Protected           | 256               | 512               | 8192              | 8192              |
| Network Performance (Without WAF)                                                       | • Throughput (1518 Bytes) (SR-IOV enabled)        | 5G                | 10G               | 20G               | 40G               |
|                                                                                         | • Concurrent Sessions                             | 0.4M              | 1.2M              | 2.5M              | 4M                |
| HTTP Protection Performance<br>(Use "Medium policy")                                    | • HTTP Throughput (HTTP GET 512KByte file)        | 1.2G              | 2.5G              | 5.5G              | 8G                |
|                                                                                         | • HTTP Concurrent Sessions (HTTP GET 64Byte file) | 100K              | 300K              | 1.5M              | 2.5M              |
|                                                                                         | • HTTP Connection/s (HTTP GET 1Byte file)         | 2,800             | 5,800             | 14,000            | 20,000            |
|                                                                                         | • HTTP Transaction/s (TPS)                        | 3,000             | 6,500             | 16,000            | 22,000            |
|                                                                                         | • HTTP Model Selection Suggestion                 | 120M HTTP Traffic | 250M HTTP Traffic | 550M HTTP Traffic | 800M HTTP Traffic |
| HTTPS Protection Performance<br>(Use "Medium policy, TLSv1.2 AES128-GCM-SHA256, 2K RSA) | • HTTPS Throughput                                | 200M              | 400M              | 900M              | 1500M             |
|                                                                                         | • HTTPS New Connection                            | 400               | 900               | 2200              | 3300              |
|                                                                                         | • HTTPS Transaction/s (TPS)                       | 3000              | 6000              | 15000             | 24000             |
|                                                                                         | • HTTPS Model Selection Suggestion                | 10M HTTPS Traffic | 20M HTTPS Traffic | 45M HTTPS Traffic | 75M HTTPS Traffic |

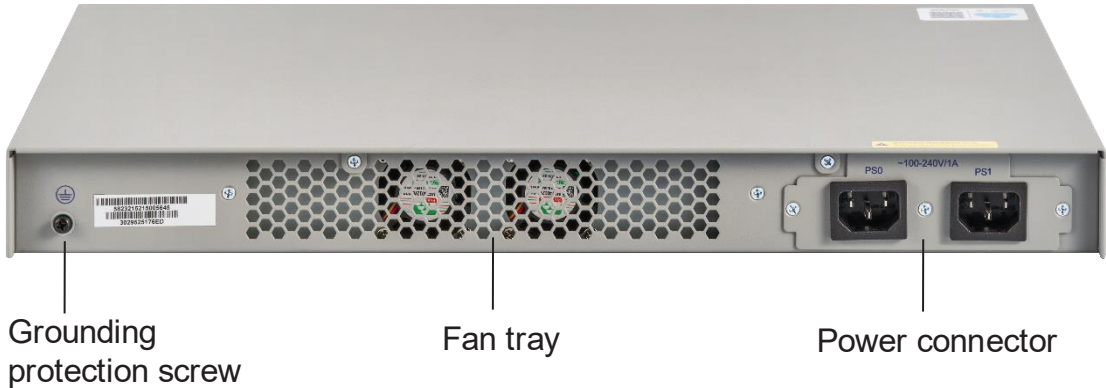
# W120S & W320S



Front View



Back View

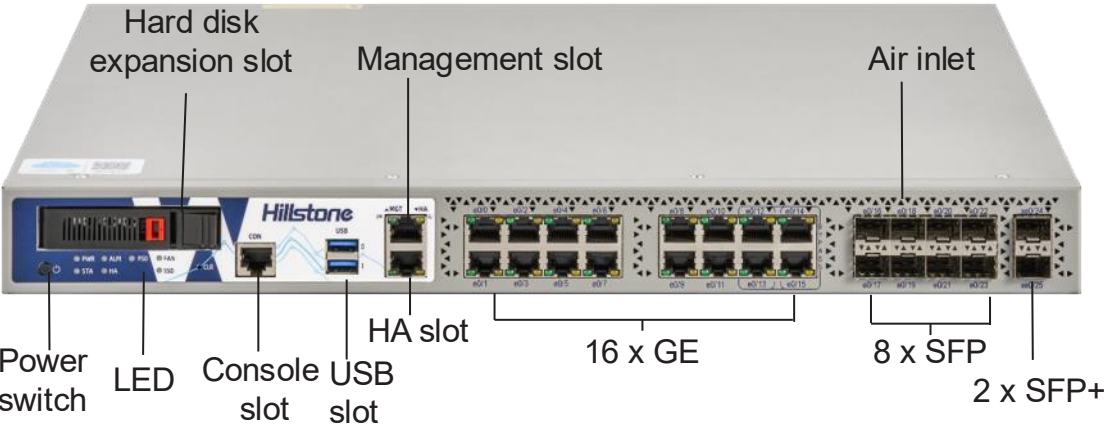


| Model                                                                               | W120S-IN                                      | W320S-IN                                      |
|-------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| HTTP Throughput                                                                     | 600Mbps                                       | 1Gbps                                         |
| HTTP New Sessions/s                                                                 | 1,600                                         | 3,500                                         |
| HTTP Maximum Transactions Per Second (TPS)                                          | 2400                                          | 5,500                                         |
| HTTP Throughput Reference for Model Selection                                       | 100Mbps                                       | 200Mbps                                       |
| HTTPS Throughput (without/with hardware acceleration)                               | 350Mbps/400Mbps                               | 800Mbps/900Mbps                               |
| HTTPS New Sessions/s (without/with hardware acceleration)                           | 200/500                                       | 500/1200                                      |
| HTTPS Maximum Transactions Per Second (TPS)(without/with hardware acceleration)     | 1500/1800                                     | 4000/4500                                     |
| HTTPS Throughput Reference for Model Selection (without/with hardware acceleration) | 30Mbps                                        | 80Mbps                                        |
| Management Ports                                                                    | 2 x USB Ports, 1 x MGT Port, 1 x Console Port | 2 x USB Ports, 1 x MGT Port, 1 x Console Port |
| Fixed I/O Ports                                                                     | 8 x GE(including 1 bypass pair)               | 8 x GE(including 1 bypass pair)               |
| Protected Site Numbers                                                              | 64                                            | 64                                            |
| Global Site Services Can Be Protected                                               | 512                                           | 512                                           |

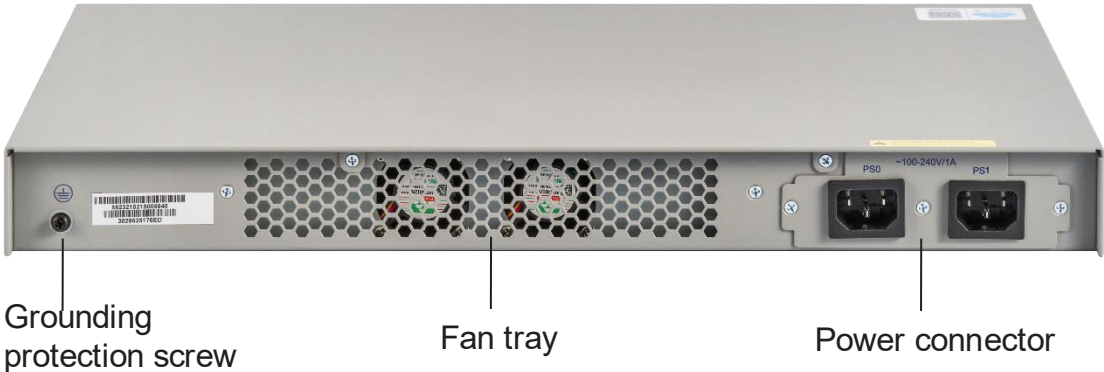
# W620S



Front View



Back View

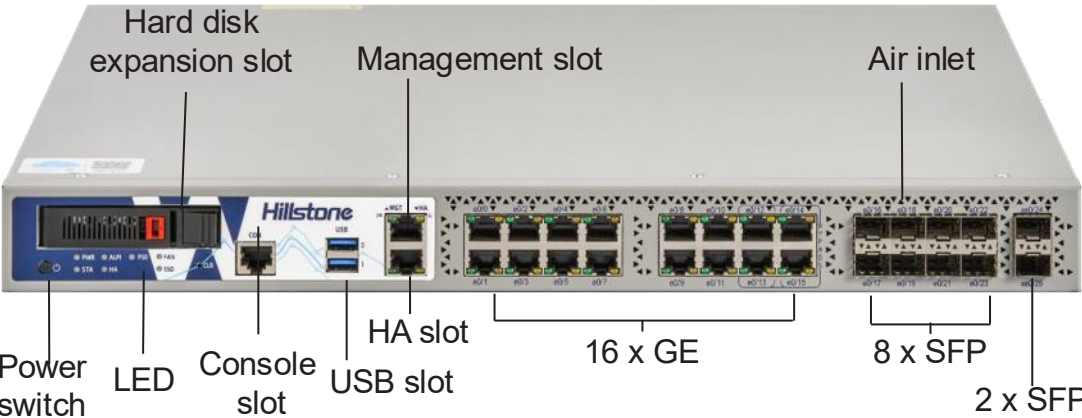


| Model                                                                               | W620S-IN                                                        |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| HTTP Throughput                                                                     | 1.5Gbps                                                         |
| HTTP New Sessions/s                                                                 | 5,000                                                           |
| HTTP Maximum Transactions Per Second (TPS)                                          | 7,000                                                           |
| HTTP Throughput Reference for Model Selection                                       | 400Mbps                                                         |
| HTTPS Throughput (without/with hardware acceleration)                               | 1.2Gbps/1.5Gbps                                                 |
| HTTPS New Sessions/s (without/with hardware acceleration)                           | 500/1700                                                        |
| HTTPS Maximum Transactions Per Second (TPS)(without/with hardware acceleration)     | 5000/5000                                                       |
| HTTPS Throughput Reference for Model Selection (without/with hardware acceleration) | 100Mbps                                                         |
| Management Ports                                                                    | 2 x USB Ports, 1 x MGT Port, 1 x Console Port, 1 x HA Port(SFP) |
| Fixed I/O Ports                                                                     | 2 x SFP+, 8 x SFP, 16 x GE(including 2 bypass pairs)            |
| Protected Site Numbers                                                              | 256                                                             |
| Global Site Services Can Be Protected                                               | 1024                                                            |

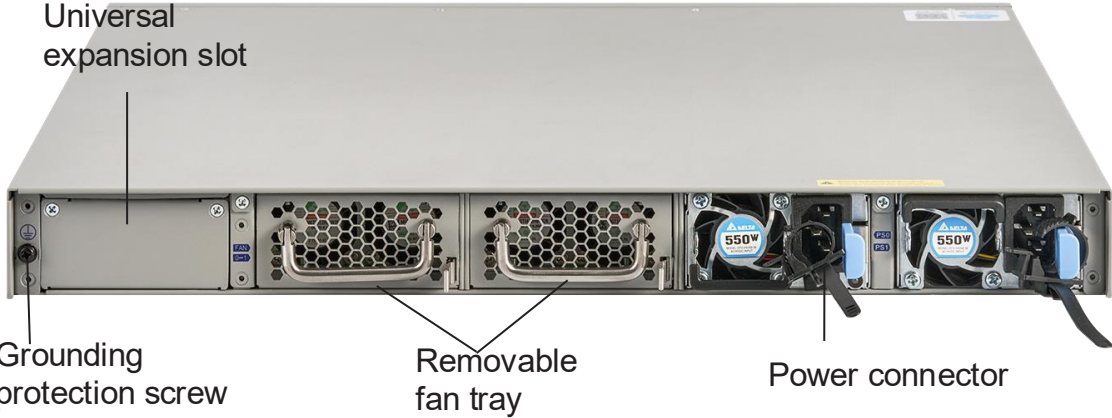
# W1120S & W1520S



Front View



Back View

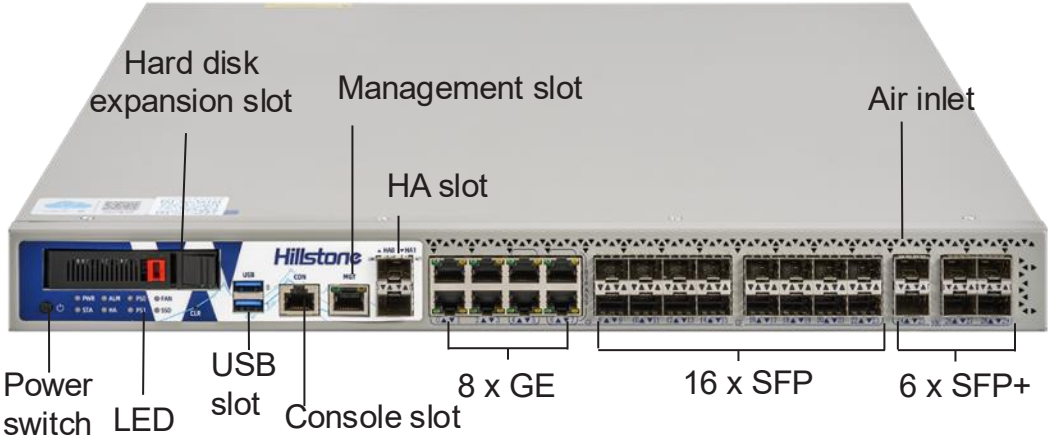


| Model                                                                               | W1 120S-IN                                                      | W1 520S-IN                                                      |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------|
| HTTP Throughput                                                                     | 3.5Gbps                                                         | 4Gbps                                                           |
| HTTP New Sessions/s                                                                 | 8,000                                                           | 10,000                                                          |
| HTTP Maximum Transactions Per Second (TPS)                                          | 10,000                                                          | 15,000                                                          |
| HTTP Throughput Reference for Model Selection                                       | 400-1000Mbps                                                    | 400-1000Mbps                                                    |
| HTTPS Throughput (without/with hardware acceleration)                               | 2Gbps/2Gbps                                                     | 2.4Gbps/2.4Gbps                                                 |
| HTTPS New Sessions/s (without/with hardware acceleration)                           | 1300/3500                                                       | 1500/4000                                                       |
| HTTPS Maximum Transactions Per Second (TPS)(without/with hardware acceleration)     | 12,000/12,000                                                   | 14,000/14,000                                                   |
| HTTPS Throughput Reference for Model Selection (without/with hardware acceleration) | 100-200Mbps                                                     | 100-200Mbps                                                     |
| Management Ports                                                                    | 2 x USB Ports, 1 x MGT Port, 1 x Console Port, 1 x HA Port(SPF) | 2 x USB Ports, 1 x MGT Port, 1 x Console Port, 1 x HA Port(SPF) |
| Fixed I/O Ports                                                                     | 2 x SFP+, 8 x SFP, 16 x GE(including 2 bypass pairs)            | 2 x SFP+, 8 x SFP, 16 x GE(including 2 bypass pairs)            |
| Protected Site Numbers                                                              | 512                                                             | 512                                                             |
| Global Site Services Can Be Protected                                               | 4096                                                            | 4096                                                            |

# W3320S & W5620S



Front View



Back View

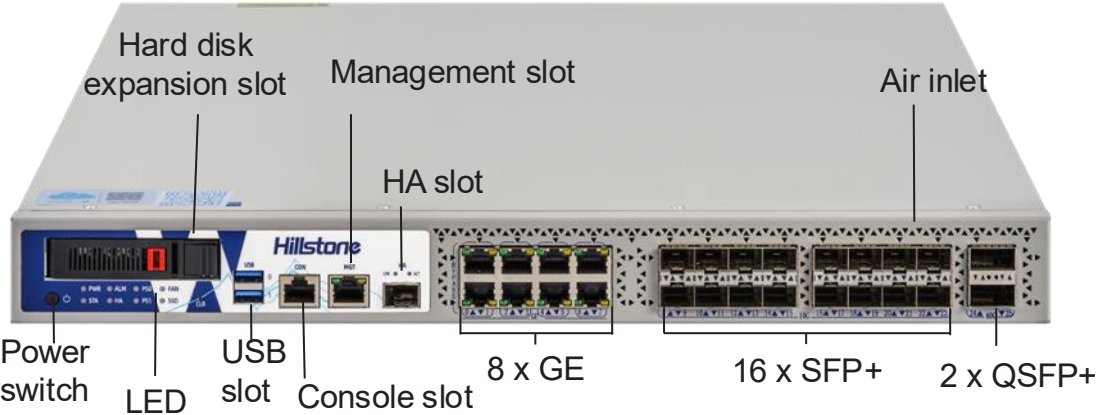


| Model                                                                               | W3320S-IN                                                         | W5620S-IN                                                         |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------|-------------------------------------------------------------------|
| HTTP Throughput                                                                     | 5Gbps                                                             | 7Gbps                                                             |
| HTTP New Sessions/s                                                                 | 14,000                                                            | 22,000                                                            |
| HTTP Maximum Transactions Per Second (TPS)                                          | 22,000                                                            | 33,500                                                            |
| HTTP Throughput Reference for Model Selection                                       | 1000-1500Mbps                                                     | 1200-2000Mbps                                                     |
| HTTPS Throughput (without/with hardware acceleration)                               | 3.4Gbps/3.7Gbps                                                   | 5 Gbps/6Gbps                                                      |
| HTTPS New Sessions/s (without/with hardware acceleration)                           | 2000/6000                                                         | 3,500/10,000                                                      |
| HTTPS Maximum Transactions Per Second (TPS)(without/with hardware acceleration)     | 20,000/20,000                                                     | 32,000/33,500                                                     |
| HTTPS Throughput Reference for Model Selection (without/with hardware acceleration) | 300Mbps                                                           | 500Mbps                                                           |
| Management Ports                                                                    | 2 x USB Ports, 1 x MGT Port, 1 x Console Port, 2 x HA Ports(SFP+) | 2 x USB Ports, 1 x MGT Port, 1 x Console Port, 2 x HA Ports(SFP+) |
| Fixed I/O Ports                                                                     | 6 x SFP+, 16 x SFP, 8 x GE(including 2 bypass pairs)              | 6 x SFP+, 16 x SFP, 8 x GE(including 2 bypass pairs)              |
| Protected Site Numbers                                                              | 1024                                                              | 1024                                                              |
| Global Site Services Can Be Protected                                               | 8192                                                              | 8192                                                              |

# W7320S



Front View

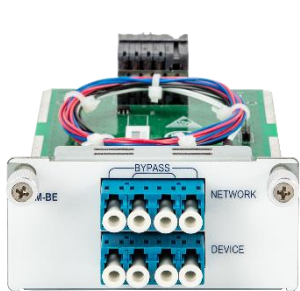
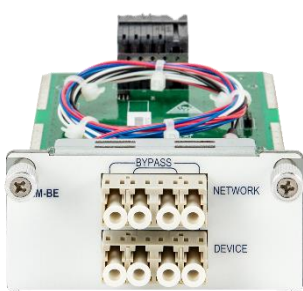
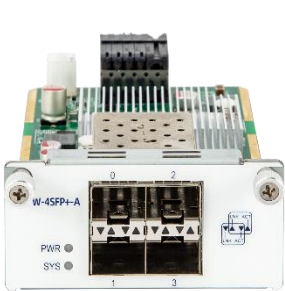


Back View



| Model                                                                               | W7320S-IN                                                        |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------|
| HTTP Throughput                                                                     | 13Gbps                                                           |
| HTTP New Sessions/s                                                                 | 45,000                                                           |
| HTTP Maximum Transactions Per Second (TPS)                                          | 70,000                                                           |
| HTTP Throughput Reference for Model Selection                                       | 2000-3000Mbps                                                    |
| HTTPS Throughput (without/with hardware acceleration)                               | 10 Gbps/11 Gbps                                                  |
| HTTPS New Sessions/s (without/with hardware acceleration)                           | 7500/21,000                                                      |
| HTTPS Maximum Transactions Per Second (TPS)(without/with hardware acceleration)     | 70,000/70,000                                                    |
| HTTPS Throughput Reference for Model Selection (without/with hardware acceleration) | 800Mbps                                                          |
| Management Ports                                                                    | 2 x USB Ports, 1 x MGT Port, 1 x Console Port, 1 x HA Port(SFP+) |
| Fixed I/O Ports                                                                     | 2 x QSFP+, 16 x SFP+, 8 x GE(including 4 bypass pairs)           |
| Protected Site Numbers                                                              | 2048                                                             |
| Global Site Services Can Be Protected                                               | 32768                                                            |

# Expansion Module



| Module           | IOC-W-4SFP+-A-IN                         | IOC-W-2QSFP+-A-IN | IOC-W-2MM-BE-A-IN                   | IOC-W-2SM-BE-A-IN                   |
|------------------|------------------------------------------|-------------------|-------------------------------------|-------------------------------------|
| I/O Ports        | 4 x SFP+ Ports                           | 2 x QSFP+ Ports   | MM Bypass (2 pairs of bypass ports) | SM Bypass (2 pairs of bypass ports) |
| Dimension        | 1U                                       | 1U                | 1U                                  | 1U                                  |
| Weight           | 2.09 lb (0.95 kg)                        | 2.09 lb (0.95 kg) | 2.09 lb (0.95 kg)                   | 2.09 lb (0.95 kg)                   |
| Applicable Model | W1120S/W1520S / W3320S / W5620S / W7320S |                   |                                     |                                     |

# WAF Ordering Guide



| Category                 | SKU                                                                                                                                             | Definition                                                                                                                                                                                                                                                                                     | Term                                                                                                                                                                                                                                                           |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Base System              | SG-6000-W120S/W320S/W620S/W1120S/W1520S/W3320S/W5620S/W7320S-IN-yy                                                                              | HW & SW w/ HW warranty, SW update services and WAF signature database upgrade                                                                                                                                                                                                                  | 1-5 yrs. (yy:12/24/36/48/60)                                                                                                                                                                                                                                   |
| Renewal Service-Software | SGSV-W120S/W320S/W620S/W1120S/W1520S/W3320S/W5620S/W7320S-IN-yy-SU                                                                              | In-warranty software renewal service                                                                                                                                                                                                                                                           | 1-3 yrs. (yy:12/24/36)                                                                                                                                                                                                                                         |
| Renewal Service-Hardware | <ul style="list-style-type: none"> <li>SGSV-W120S/W320S/W620S/W1120S/W1520S/W3320S/W5620S/W7320S-XthY-HU</li> </ul>                             | <ul style="list-style-type: none"> <li>2<sup>nd</sup>-10<sup>th</sup> yr. basic in-warranty hardware renewal service(applicable to renewal before warranty expires);</li> </ul>                                                                                                                | <ul style="list-style-type: none"> <li>1 yr.(from 2<sup>nd</sup>-10<sup>th</sup> yr.)(XthY: 2<sup>nd</sup> Y/3<sup>RD</sup>Y/4<sup>th</sup> Y/5<sup>th</sup> Y/6<sup>th</sup> Y/7<sup>th</sup> Y/8<sup>th</sup>Y/9<sup>th</sup> Y/10<sup>th</sup>Y)</li> </ul> |
|                          | <ul style="list-style-type: none"> <li>SGSV-W120S/W320S/W620S/W1120S/W1520S/W3320S/W5620S/W7320S-IN-12-HR</li> </ul>                            | <ul style="list-style-type: none"> <li>1 yr. basic hardware warranty(applicable to renewal after warranty expires)</li> </ul>                                                                                                                                                                  | <ul style="list-style-type: none"> <li>12mons.</li> </ul>                                                                                                                                                                                                      |
| IP Reputation            | IPR-W120S/W320S/W620S/W1120S/W1520S/W3320S/W5620S/W7320S-IN-yy                                                                                  | IP Reputation subscription service                                                                                                                                                                                                                                                             | 1-5 yrs. (yy:12/24/36/48/60)                                                                                                                                                                                                                                   |
| SSL                      | SSL-W120S/W320S/W620S/W1120S/W1520S/W3320S/W5620S/W7320S-IN                                                                                     | SSL hardware acceleration license                                                                                                                                                                                                                                                              | N/A                                                                                                                                                                                                                                                            |
| Others                   | <ul style="list-style-type: none"> <li>IOC-W-4SFP+-A-IN-yy</li> <li>MCSV-IOC-W-2QSFP+-A-IN-yy-U</li> <li>MCSV-IOC-W-2MM-BE-A-IN-12-R</li> </ul> | <ul style="list-style-type: none"> <li>4xSFP+ I/O interface module with HW warranty</li> <li>Warranty for 2xQSFP+ I/O interface module (applicable to renewal before warranty expires)</li> <li>Warranty for Multi-mode bypass module(applicable to renewal after warranty expires)</li> </ul> | <ul style="list-style-type: none"> <li>1-5 yrs. (yy:12/24/36/48/60)</li> <li>1-3 yrs. for in-warranty renewal(yy:12/24/36)</li> <li>12mons. for out-of-warranty renewal</li> </ul>                                                                             |

# vWAF Ordering Guide

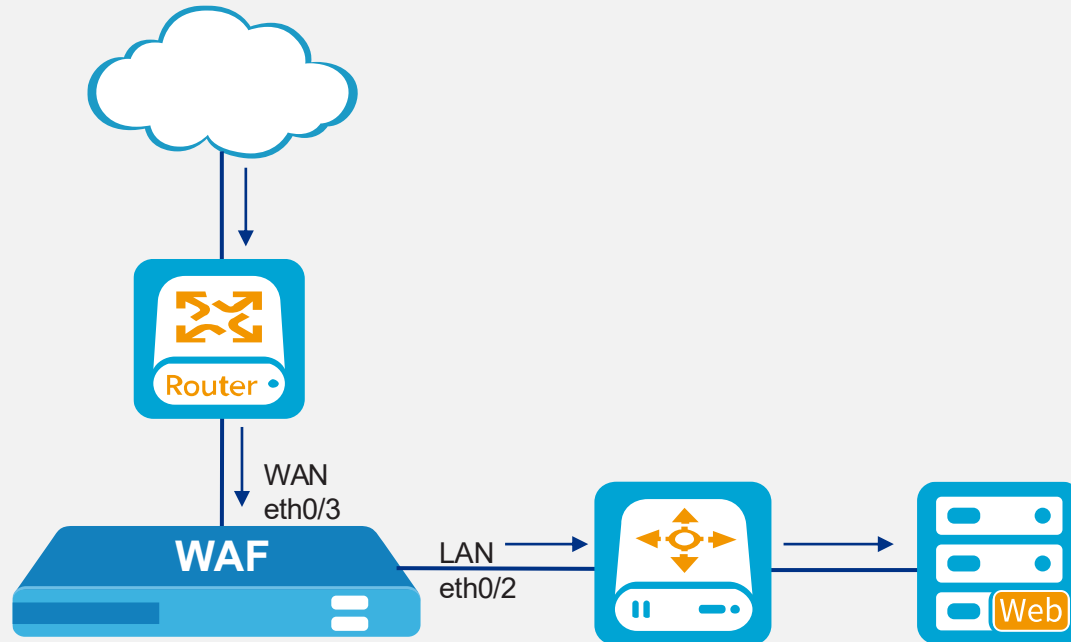


| Category(Perpetual Mode) | SKU                                  | Definition                                               | Term                            |
|--------------------------|--------------------------------------|----------------------------------------------------------|---------------------------------|
| Base System              | SG-6000-WV02/WV04/WV08/WV12-BP-IN    | vWAF Perpetual License Base System                       | N/A                             |
| Maintenance Service      | SG-6000-WV02/WV04/WV08/WV12-SP-IN-yy | vWAF software base system with software upgrade services | 1-5 yrs.<br>(yy:12/24/36/48/60) |
| IP Reputation License    | IPR-WV02/WV04/WV08/WV12-IN-yy        | vWAF IP Reputation Subscription                          | 1-5 yrs.<br>(yy:12/24/36/48/60) |

| Category(Subscription Mode) | SKU                   | Definition                                                                                  | Term                        |
|-----------------------------|-----------------------|---------------------------------------------------------------------------------------------|-----------------------------|
| Base System                 | SG-6000-WV02-SS-IN-yy | vWAF Subscription Package including identify database upgrade and software upgrade services | 1 mon. or 12 mons.(yy:1/12) |
| IP Reputation License       | IPR-WV02-SS-IN-yy     | vWAF IP Reputation Subscription                                                             | 1 mon. or 12 mon.(yy:1/12)  |

# Deployment Modes & Use Cases

# Transparent Proxy/Transparent Inspection Mode



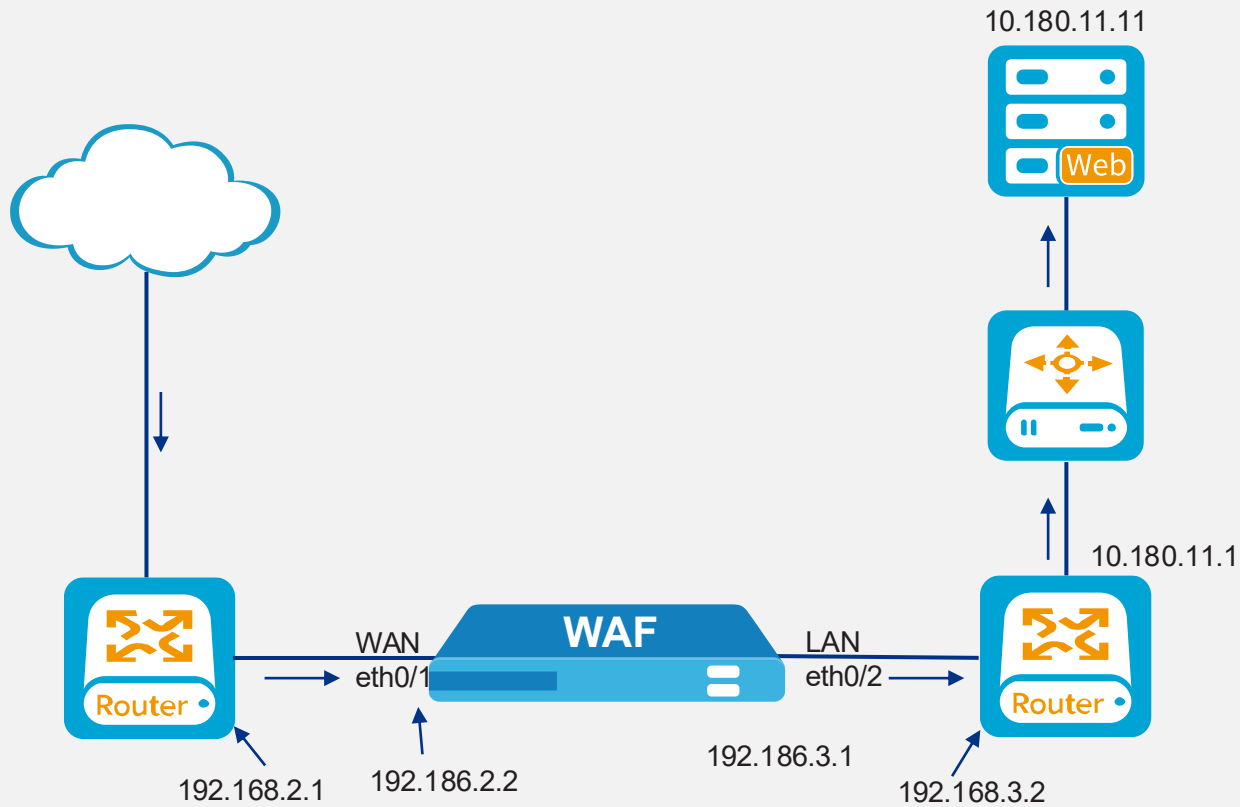
## Deployment

- Layer 2 deployment
- Deployed inline between clients and servers

## Pros

- Easy to deploy, plug and play
- In transparent inspection mode, WAF supports security check on MPLS traffic

# Reverse Proxy Mode



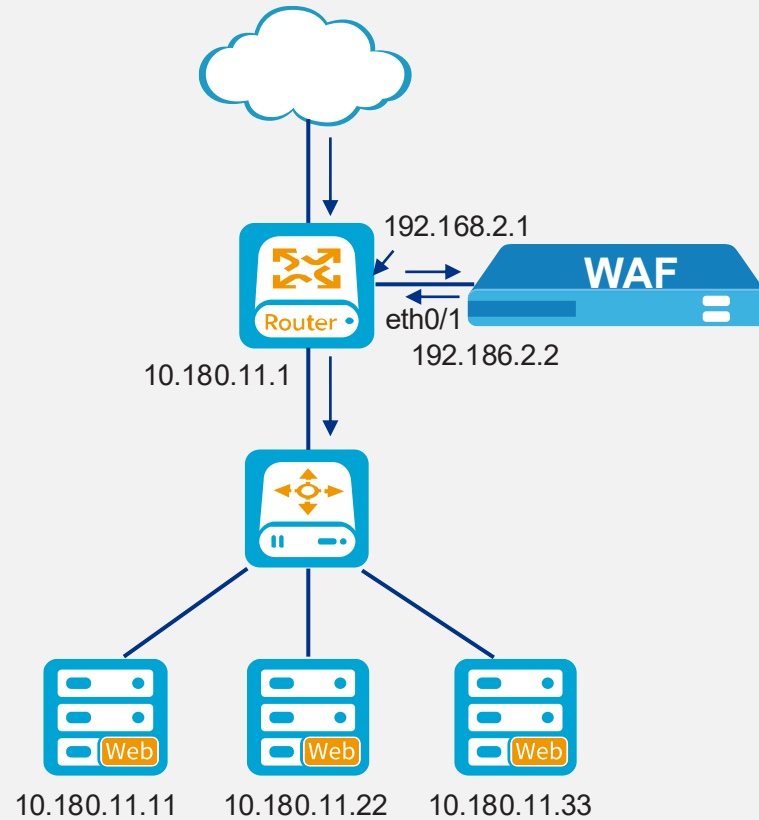
## Deployment

- Layer 3 deployment
- Deployed inline between clients and servers

## Pros

- Support server load balancing
- IP are not exposed to clients

# One-arm Reverse Proxy Mode



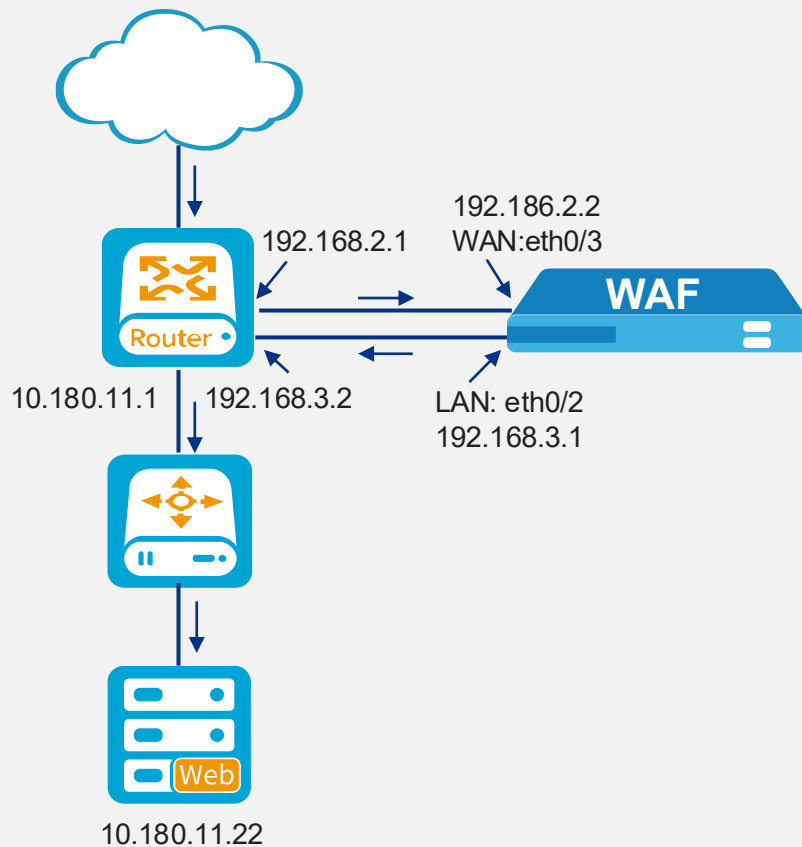
## Deployment

- Layer 3 deployment
- Single interface for traffic in and out

## Pros

- Support server load balancing
- IP are Not exposed to clients
- No impact to existing network deployment

# Traction Proxy Mode



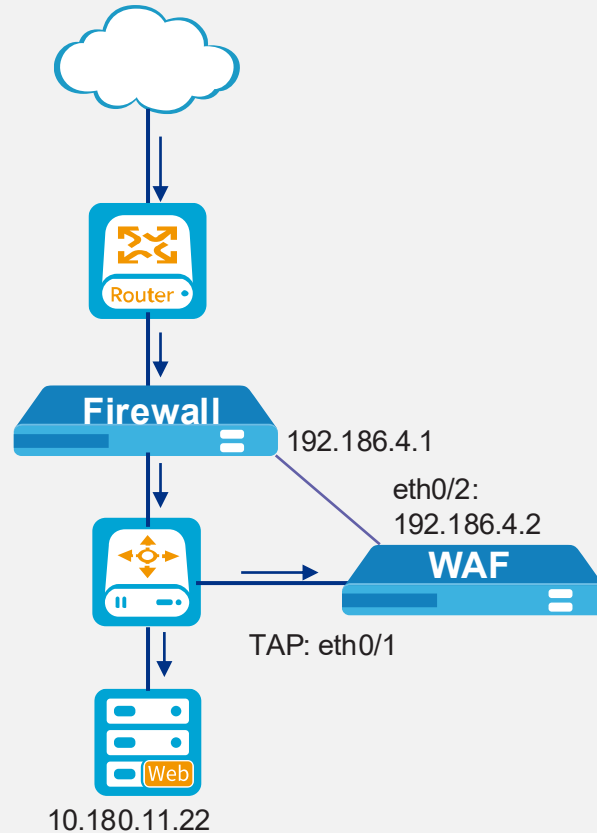
## Deployment

- Layer 3 deployment
- Requires two interfaces: one in and one out
- Requires the router to redirect the traffic from clients to WAF and then from WAF back to servers.

## Pros

- Auto failover without bypass

# TAP Mode



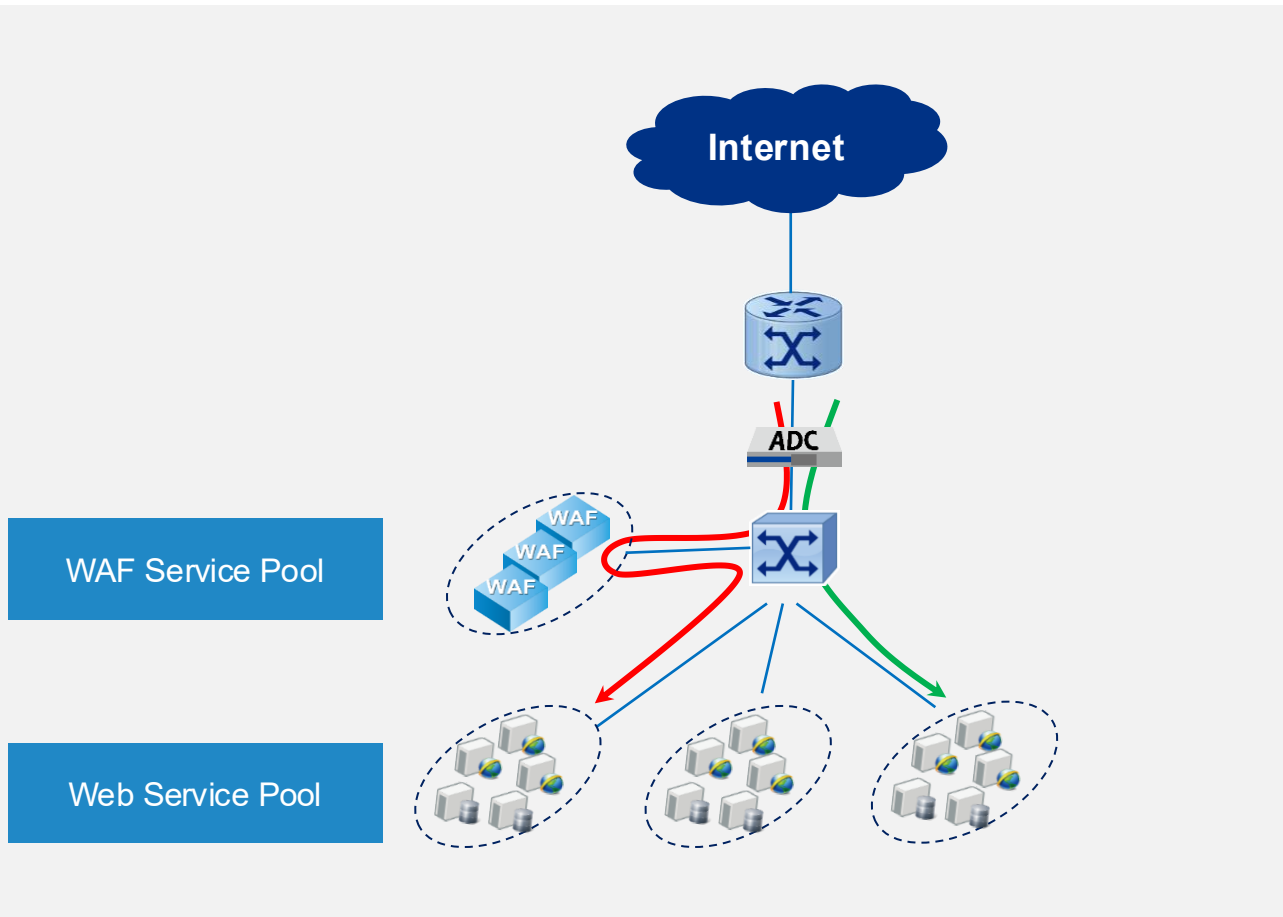
## Deployment

- Layer 2 deployment
- Traffic are mirrored to WAF
- WAF analyzes the behavior of the traffic for detection
- WAF does NOT forward traffic back to the network
- WAF updates block list to NGFW if it finds the source IP of an attack
- Support attack mitigation

## Pros

- No impact to existing network deployment

# Hillstone ADC Provides Scalability for WAF



## Challenge

- Performance of single WAF appliance maybe not enough for heavy traffics
- WAFaaS

## Solutions

- With the help of Hillstone ADC, WAF can expands its protection performance for high-traffic web protection scenario.
- Service pool with multiple vWAF.

# Use Case 1: Government Agencies



## Challenge

- **Sensitive Data Protection:** Government agencies have to follow all regulatory and compliance requirements, especially data privacy and sensitive data protection.
- **Critical Infrastructures Protection:** Protecting critical infrastructures, such as energy, transport, healthcare or emergency services, from DDoS attacks and ensuring 24x7 uptime is a top priority for governments.
- **Malicious Defacement:** The government website is the external image of government agencies, once the government website is attacked and cannot provide services to the public or the website pages are defaced, the impact would be huge.

## Solutions

- Hillstone WAF can secure business-critical web applications and sensitive information protection from the OWASP Top 10, such as sensitive data exposure, Cross Site Scripting (XSS) , etc., helping government agencies protect sensitive data and prevent leakage.
- Hillstone WAF is architected to defend public-facing websites, applications, APIs, infrastructure, against different types of DDoS attacks.
- Hillstone WAF supports Anti-Defacement for dynamic and static contents, meanwhile it's also able to disconnect with one click, protecting users from reputation damage and data breaches.

# Use Case 2: Finance Industry



## Challenge

- **Business Continuity:** Threats and disruptions mean a loss of revenue and higher costs, high business availability is an important part of financial industry and there is an especially high concern over DDoS attacks.
- **Sensitive Data Protection:** The surge in online banking along with the prospect of stricter data privacy laws is making sensitive data protection a big challenge.
- **PCI DSS Compliance:** Assessing web assets for secure configurations and maintaining effective governance of web assets and other items vital to PCI compliance can be challenging.

## Solutions

- Hillstone WAF is designed to mitigate DDoS attacks targeting web applications, ensuring business continuity with guaranteed uptime. Hillstone WAF also ensures high availability by providing failover solutions for businesses to enable uninterrupted communication and improve reliability.
- Hillstone WAF uses advanced threat detection technology to prevent attacks reaching user's sensitive customer data, financial transactions, and other parts of user's ecosystem.
- Hillstone WAF continuously monitors user's website for adherence to PCI DSS compliance and generate reports according to the requirements, helping users to secure their public facing web applications.

# Use Case 3: Education Industry



## Challenge

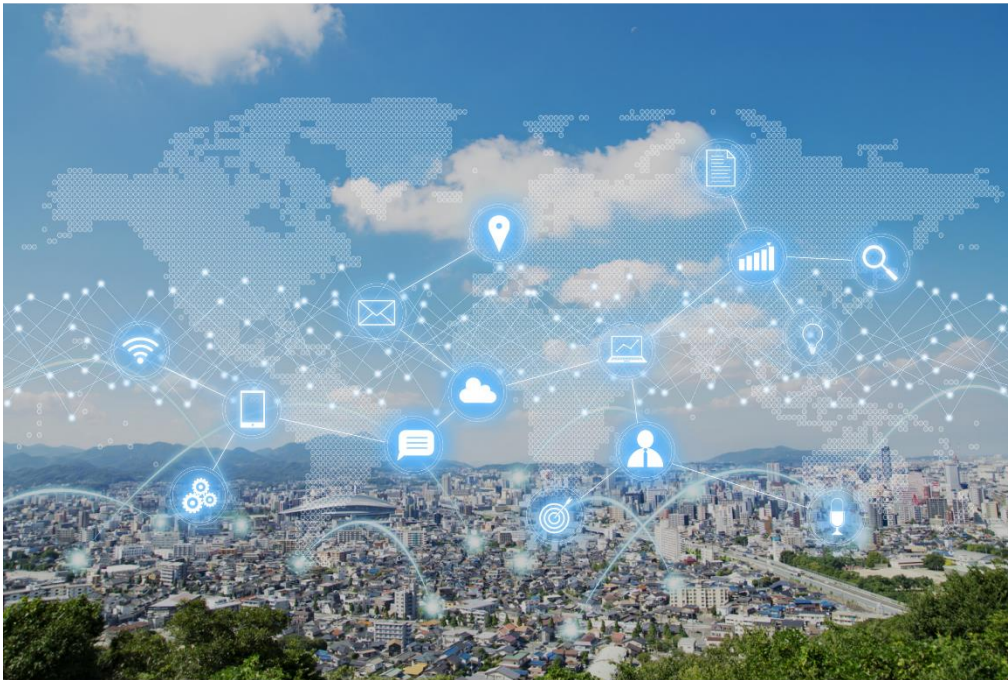
- **Student and Faculty Data Breach:** For education, data breaches are a concern as vast amount of diverse information holds on students and staff, including Personally Identifiable Information (PII), financial information, and even health information.
- **Availability of Online Service:** Schools and universities depend on their websites and online services. Networks and applications must be available 24x7 to allow students and faculty access to resources, especially during admissions, exams and other time sensitive periods.
- **Malicious Defacement:** Hackers can tamper with student grades, creating fake degrees and diplomas, etc. by exploiting web business systems vulnerabilities in portals or mailbox systems, etc.

## Solutions

- Hillstone's WAF leverages machine-learning algorithms to provide comprehensive protection against DDoS, the OWASP Top 10 threats, ensuring the security of APIs and web applications accessed daily by students and faculty.
- Hillstone's WAF ensures educational institutions the availability of online services by proactively blocking DDoS traffic and attacks.
- Hillstone WAF supports Anti-Defacement for dynamic and static contents, monitoring customer's web sites for defacement attacks. Meanwhile it's also able to disconnect with one click, protecting customers from further damage.

# Case Studies

# Case Study 1: Protect Critical Business for a Service Provider



## Customer Requirements

- The Customer requires high HTTP throughput and QPS performance.
- Dual Stacking of IPv4 and IPv6.
- Strictly low false interception rate of normal HTTP messages.
- Attack detection and protection against a variety of SQL injection attacks, credential-stuffing attacks, web shell attacks and HTTPS attacks, etc. The customer requires WAF devices to identify attack type and the detection rate should meet the corresponding standards.

## Value for Customers

- Hillstone WAF provides high HTTP throughput and maximum concurrent sessions performance, which facilitates the customer to manage a high-volume traffic website.
- Hillstone WAF detects and protects against network layer security attacks(e.g. DDoS attacks, flood attacks, etc.), and also application layer security attacks(e.g. OWASP Top 10 including injection attacks, cross site scripting (XSS) attacks, etc.), which helps the customer to block unknown or malicious traffic and ensure uninterrupted access of legitimate traffic.
- Hillstone WAF integrates the industry's most innovative semantics analysis with traditional WAF detection engines. This dual-engine approach significantly improves the accuracy of detection and efficiency in operation.

# Case Study 2: Protect the Cloud-Based Digital Platform Business for a National Oil Corporation



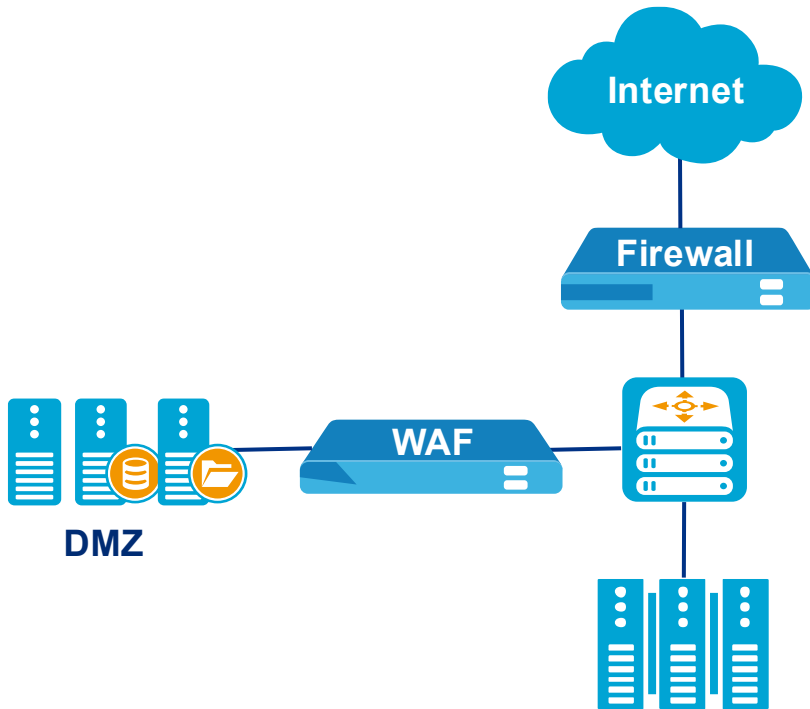
## Customer Requirements

- The customer is planning to build a fully cloud-based digital platform, launching its e-commerce business as well as migrating its business systems to the cloud. To secure the transition to the cloud, the customer need effective web security protection of its digital platform.

## Value for Customers

- By analyzing traffic and filtering potentially harmful and exploitable traffic, Hillstone WAF provides comprehensive security for web servers, applications and APIs, which helps the customer to safeguard their e-commerce website;
- Hillstone WAF supports site auto-discovery, which enables the customer to discover web assets in the network and add them as protected assets with one click;
- Hillstone WAF provides excellent protection against DDoS attacks, which ensures the customer uninterrupted service delivery.

# Case Study 3: Protect DMZ for a Trust Fund Agency



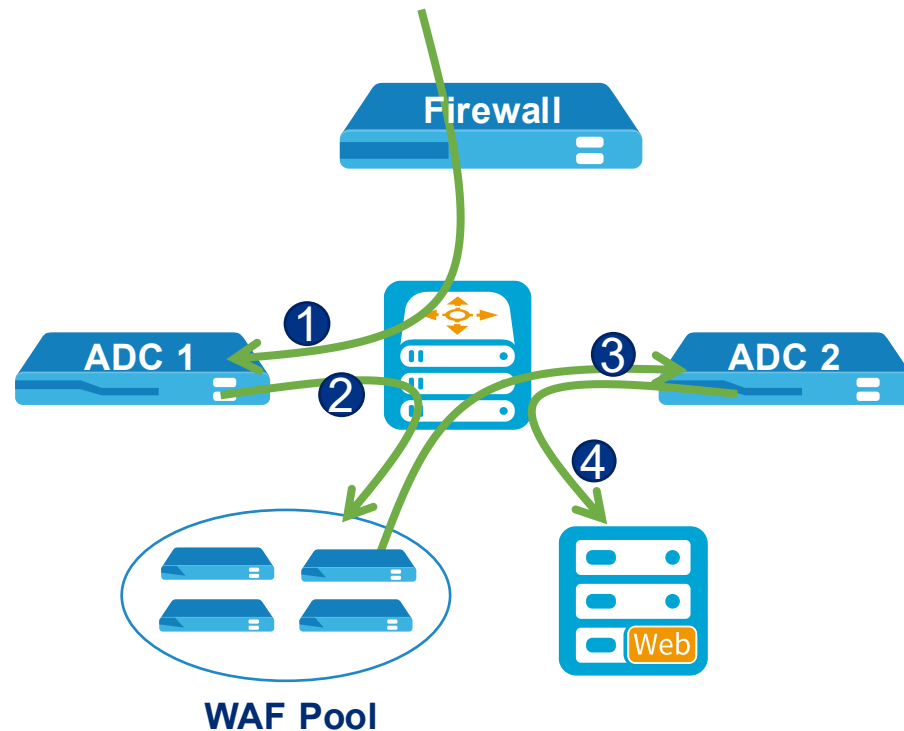
## Customer Requirements

- The customer's systems are currently mostly open to the public, they need protection from external and internal attacks against their web application services;
- Vulnerabilities affect a wide range of hardware and software devices, the customer requires advanced protection against server system vulnerabilities;
- The customer needs protection against DDoS attacks;
- The customer requires the device to work without affecting normal operations during prep stage.

## Value for Customers

- Hillstone WAF is deployed in the server area to effectively defend against Web attacks such as SQL injection, cross site scripting, Trojan horse attacks, malicious scanning, etc. It supports sensitive information protection, anti-defacement, application layer DDoS protection, etc., to maximize the security of website operation.
- Transparent proxy mode enables analysis and defense-in-depth security for web applications.
- Hillstone's innovative TAP mode enables WAF analyzing the mirrored traffic without affecting normal business.
- Hillstone WAF provides hide-my-site function, so hackers will not be able to view the source information of web, URL return code of Web application firewall, HTTP header information and IP of terminal server.

# Case Study 4: Protect Application and Business in Web for a Fin-Tech Company



## Customer Requirements

- As business migrates to the cloud and data becomes increasingly integrated, the customer is facing more risks due to the open nature of web systems. Customers in the financial industry need to adopt application security solutions to better control and protect their business and web apps.
- With the increase of the number of users and applications, web traffic is also growing rapidly. The customer need high-performance web application delivery capabilities, as well as the ability to dynamically expand to meet further demand.

## Value for Customers

- Hillstone WAF and ADC(Application Delivery Controller) support Bypass function and HA deployment mode, which enable the application security solution to ensure high availability and business continuity.
- The upstream ADC can help WAF to build a WAF pool, expand the application security capability by adding more devices when needed.

# Hillstone Application Delivery Controller (ADC)



**Integrative Cybersecurity**  
Visionary. AI-powered. Accessible.

# | Agenda

1

Challenges in Application Delivery

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2

Hillstone ADC Value Proposition

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3

Hillstone ADC Product Portfolio

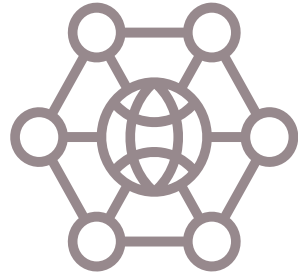
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Deployment Scenarios & Winning Cases

# Challenges in Application Delivery

# The Challenges of Today's Application Delivery



## Poor User Access Experience

### Slow Access

Slow page loading  
Slow business submission  
Slow data query

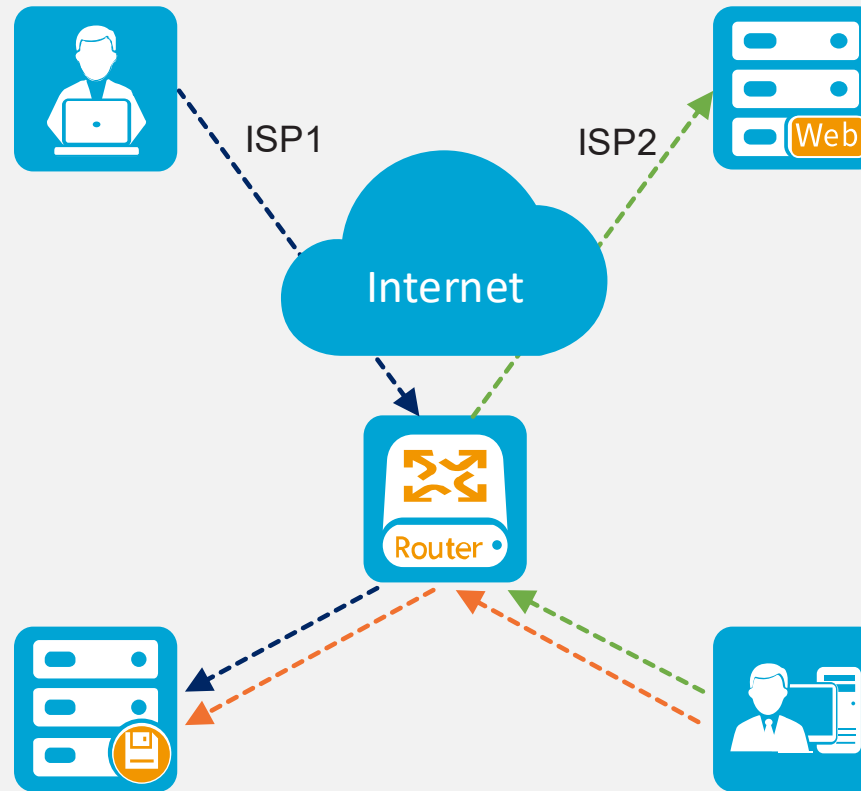
### Unstable Service

Often inaccessible  
Sudden access interruption  
Accidental data loss

# The Causes of the Challenges

## Server side issues

- Insufficient server performance
- Slow fault detection via server
- Bottleneck in database access performance



## External link issues

- Slow cross-operator access
- Poor link stability and reliability
- Uneven traffic on multiple links

# What's the Solution?



## Load Balancing

- Server Load Balancing
- Link Load Balancing
- Global Server Load Balancing



## Access Acceleration

- Website Acceleration
- Application Acceleration

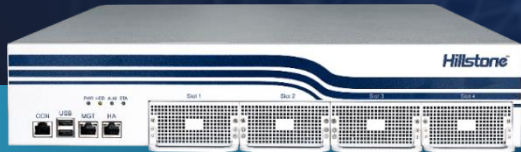


## Business Transformation

- IPv6 Migration
- HTTPS Transformation

# Hillstone ADC Value Proposition

# Hillstone Application Delivery Controller



## Hillstone ADC

the Advanced Application Delivery Service



### Load Balancing

Server Load Balancing

Link Load Balancing

Global Server Load Balancing

### Access Acceleration

Website Acceleration

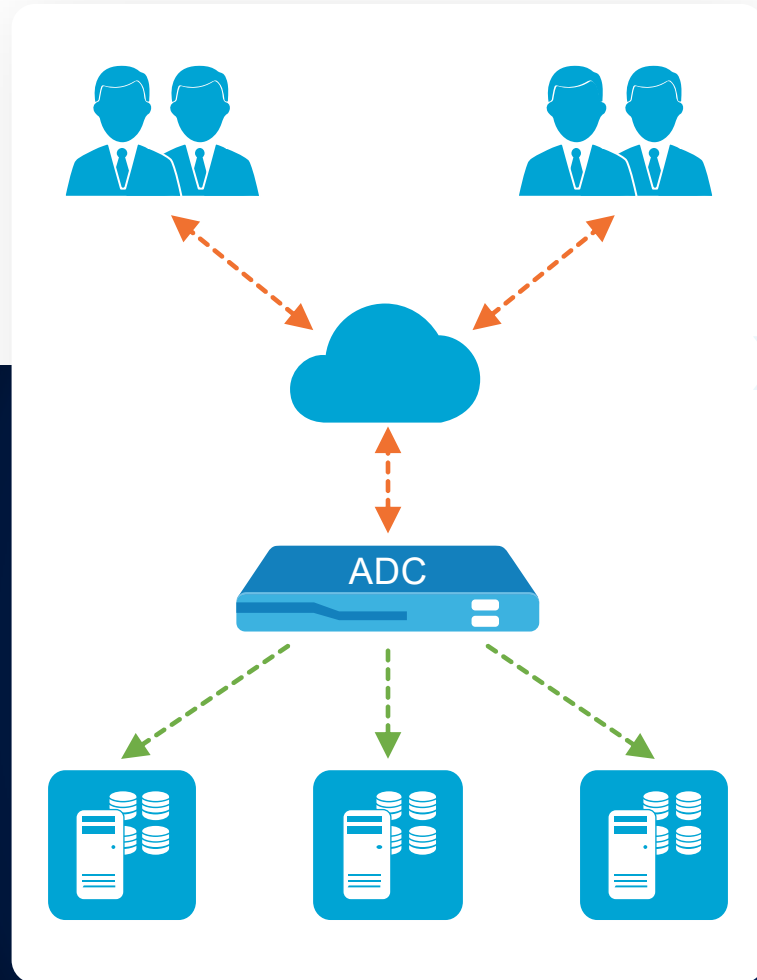
Application Acceleration

### Business Transformation

HTTPS Transformation

IPv6 Migration

# Server Load Balancing (SLB)



**Server Cluster Scenario**

## Load Balancing



- Supports SLB at both L4 and L7
- Supports SLB based on node(host)-level and member(service)-level
- Supports multiple protocols: SMTP, POP3, IMAP, HTTP, HTTPS, HTTP2, WebSocket, MySQL, RADIUS
- Supports Kubernetes
- Supports IPv6
- Supports HTTP Strict-Transport-Security (HSTS)
- Supports application visualization
- Supports multiple certificates on a virtual server
- Layer-7 logging

## Session Persistence



- Flexible session persistence method
- Set-cookie encryption and decryption

## Health Checks



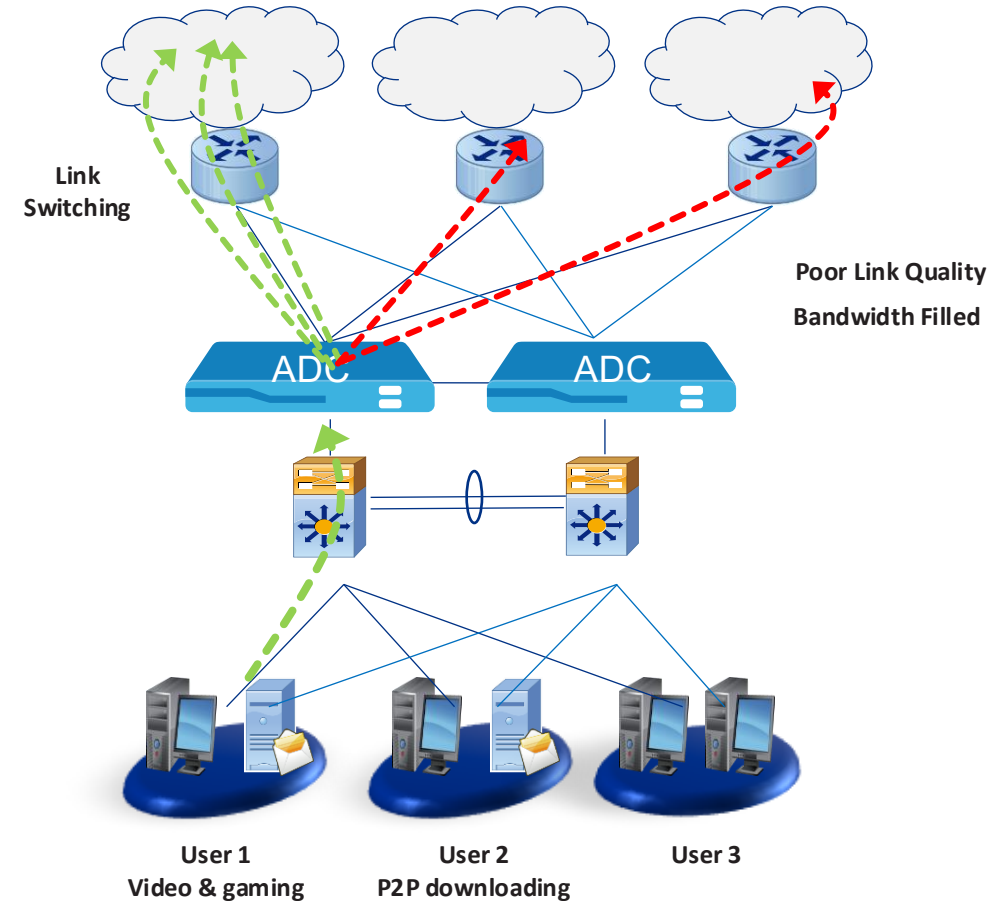
- Predefined and custom health checks for multiple protocols
- Supports passive health check
- Health check logs can be delivered through SMTP and SMS
- Supports specifying TLS version, cipher suite and mutual authentication

# Link Load Balancing (LLB)

## Dynamic Link Switching

Monitor link quality and adjust traffic (patented technology)

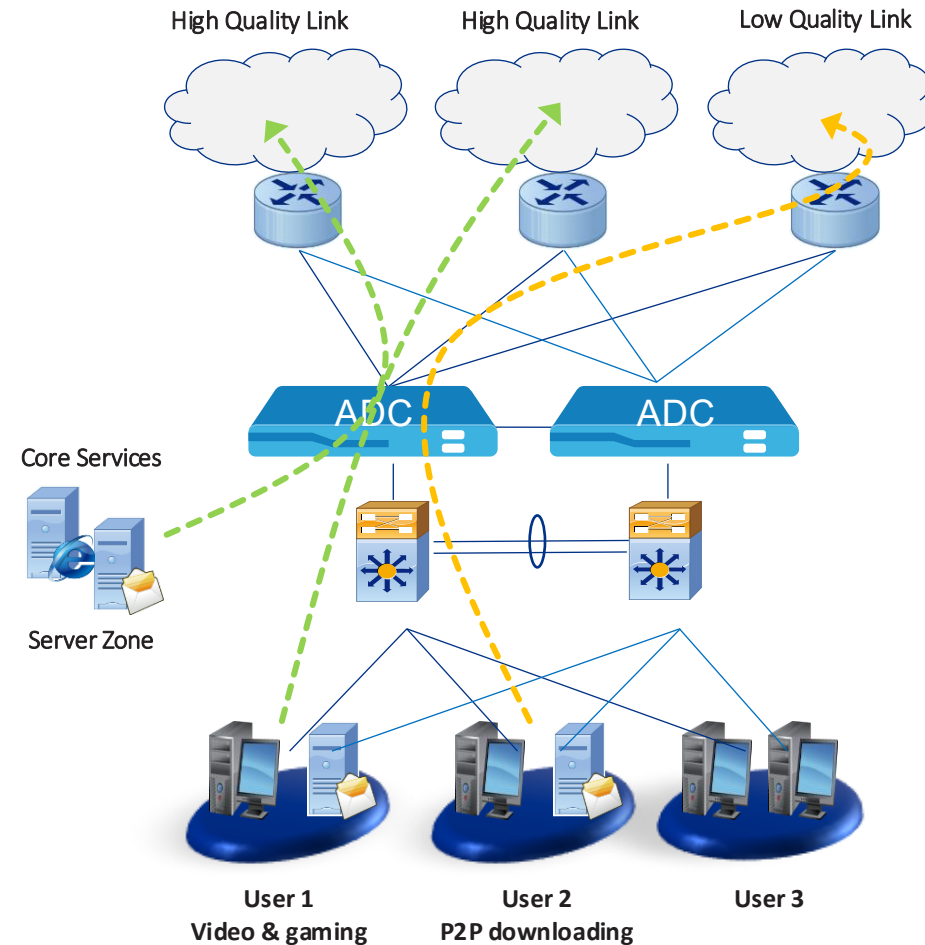
- Supports configure minimum active links
- Supports link priority configuration
- Supports multiple routing algorithms



# Application-based Link Load Balancing (LLB)

## Application-based Routing

Specify different applications (such as video streaming, P2P downloading) to use different links



# Global Server Load Balancing (GSLB)



## Comprehensive DNS Service

- Supports A, AAAA, NS, CNAME, PTR, MX, TXT, SRV
  - DNS-over-HTTPS
- Supports DNSSEC



## Smart DNS

- Supports IP address library and ISP address library with automatic updates, and overloaded link detection



## Delegated DNS Server

- Works together with the original DNS server with delegated DNS zone to ADC
- Supports Transaction Signature (TSIG)



## Server Health Status Monitoring

GSLB conducts health monitoring via SLB

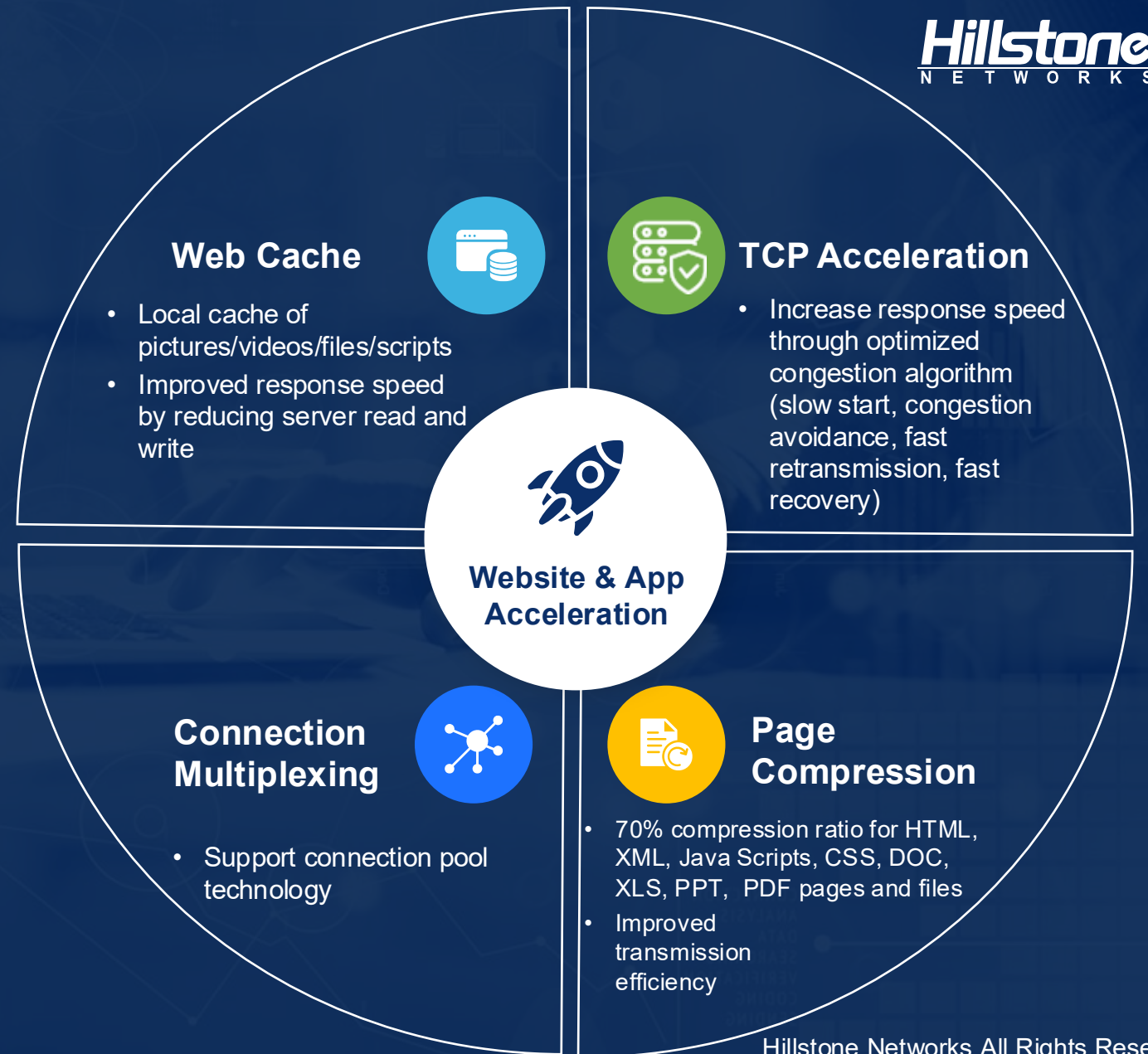
# Website & Application Acceleration

Large Memory

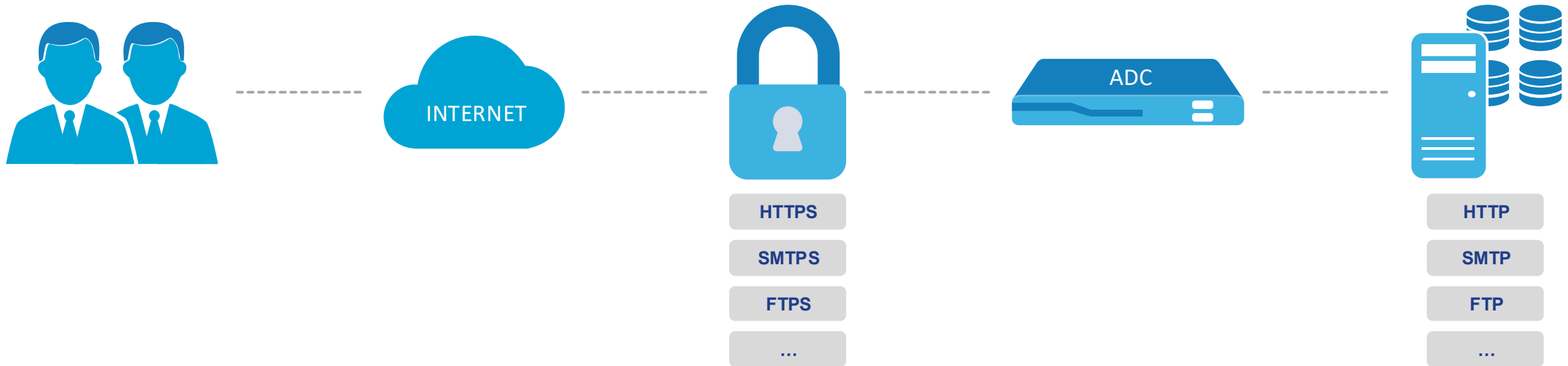
Powerful CPU

Massive Concurrency

High Speed



# HTTPS Transformation



## Hardware Encryption



- Dedicated hardware SSL offload
- Industry-leading SSL processing performance

## Performance Saving



- IPS/WAF is deployed behind ADC and only need to process plain text traffic, no extra performance consumption

# More Hillstone ADC Feature Highlights



## Full-featured IPv6 Support

- External link self-discovery & rewriting technology
- IPv6 homepage notice
- IPv6 rewrite log



## SSL Inspection

- Visualization of public network encrypted traffic
- Mirror decrypted SSL traffic
- Analyze encrypted traffic through linkage with sBDS, NIPS, and WAF



## SSL Traffic Orchestration

- ADC provides SSL traffic orchestration function including SSL traffic visualization, service chaining, and security device pooling, avoiding redundant encryption/decryption to maximize security devices' performance



## End-to-end Secure Application Delivery

- Works together with Hillstone Networks' next-generation firewalls and other security products to provide end-to-end security protection capabilities from network access to data centers



## K8S Support

- ADC supports interactive deployment with K8S, provides proxy service for K8S to improve load balancing capability

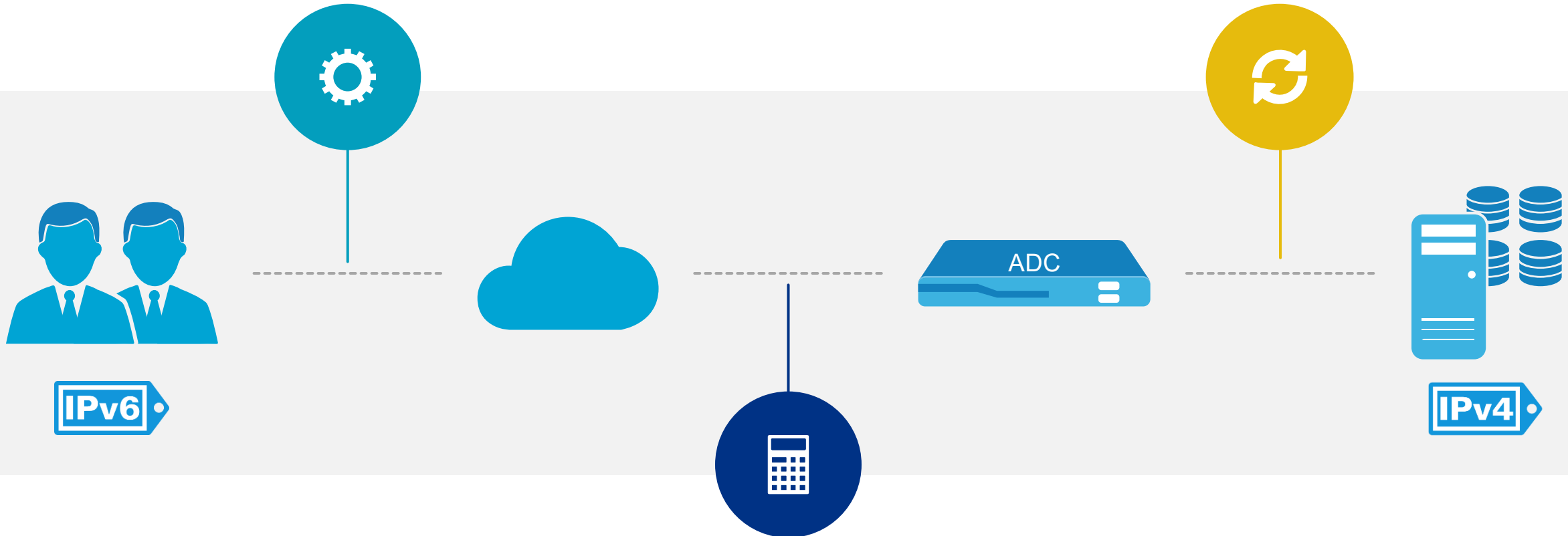
# Website IPv6 Migration

## Intelligent rewriting at the application layer

Automatically replacing external links and the link images

## IPv6 homepage notice

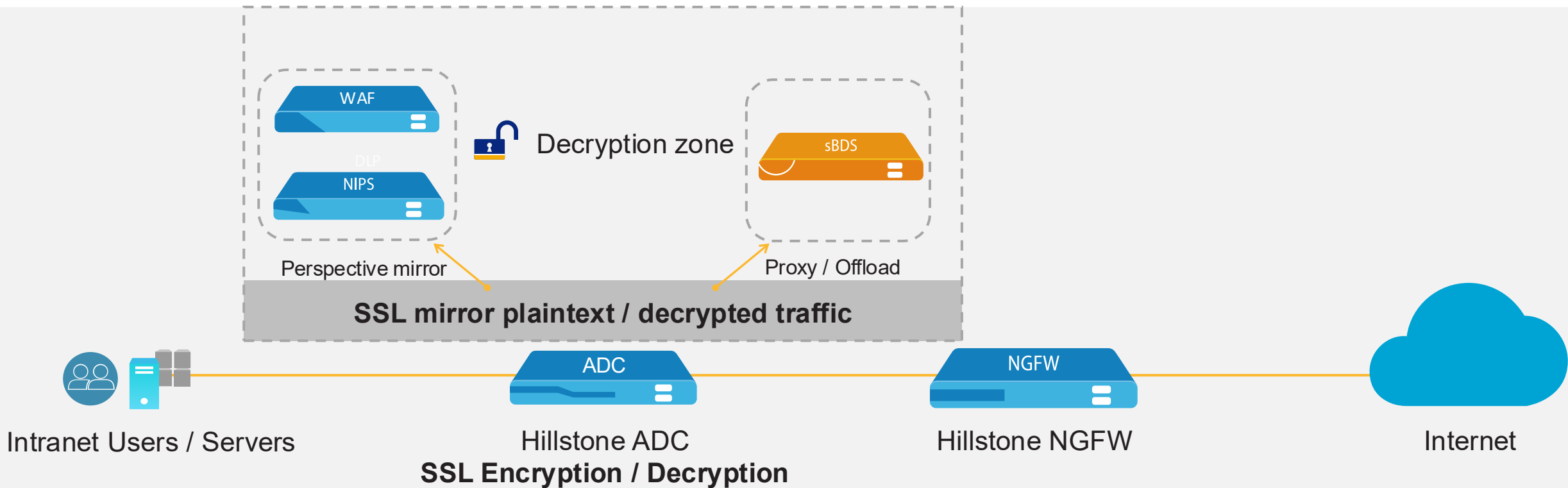
Perceived transformation effect



## IPv6 log tracing

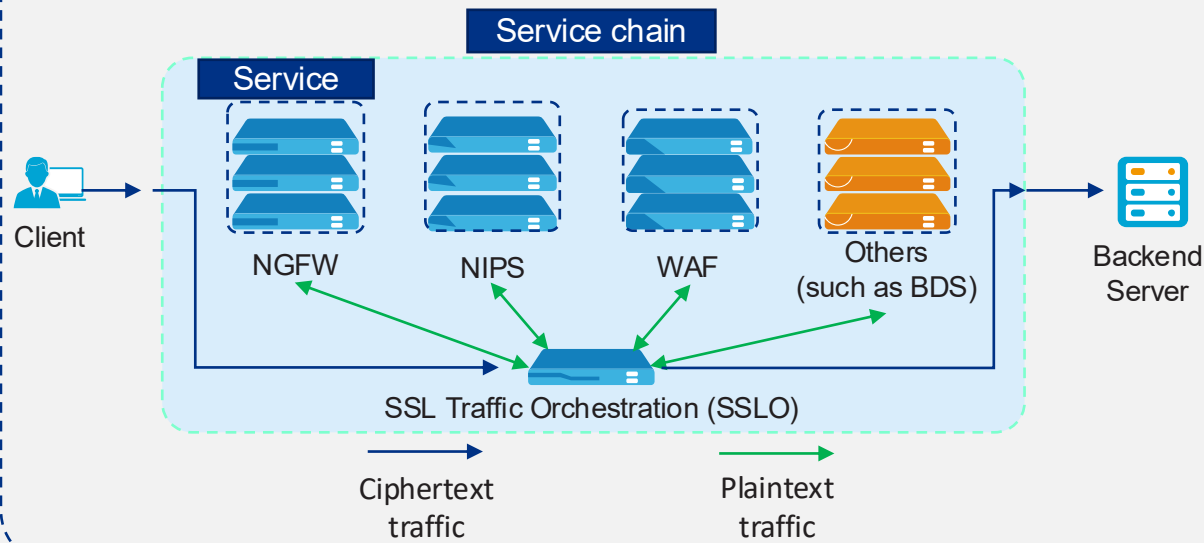
Easy auditing of IPv6 rewrite

# SSL Inspection

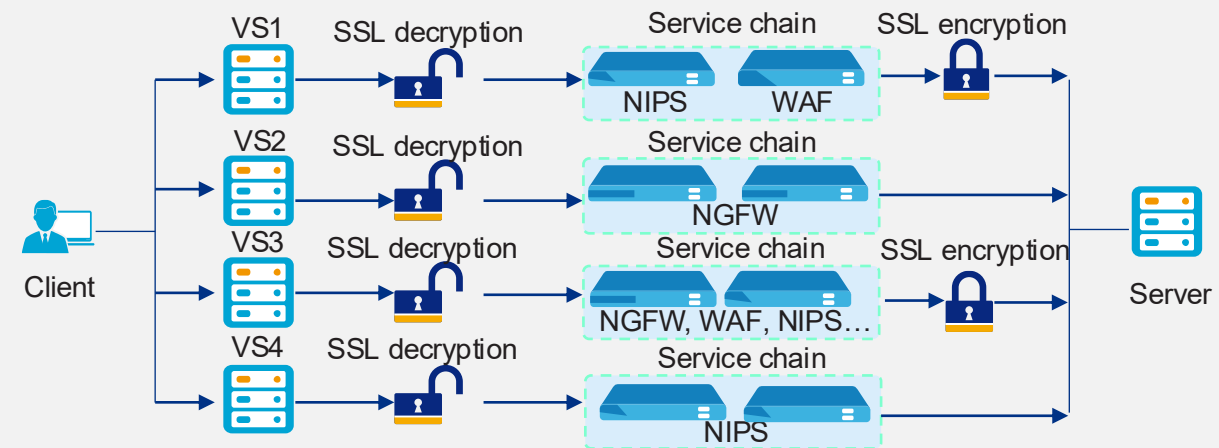


# SSL Traffic Orchestration (SSLO)

## SSL Traffic Visualization and Security Device Pooling



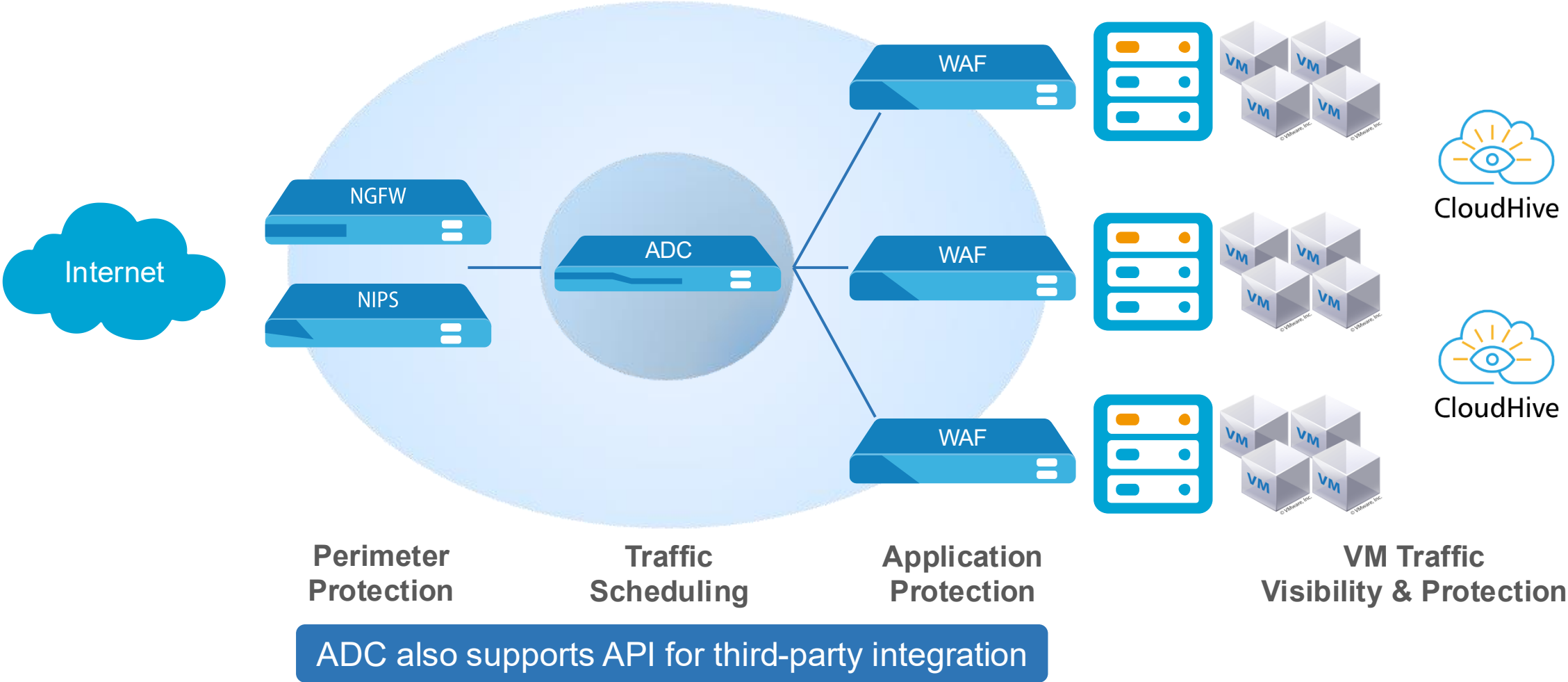
## SSL Traffic Orchestration



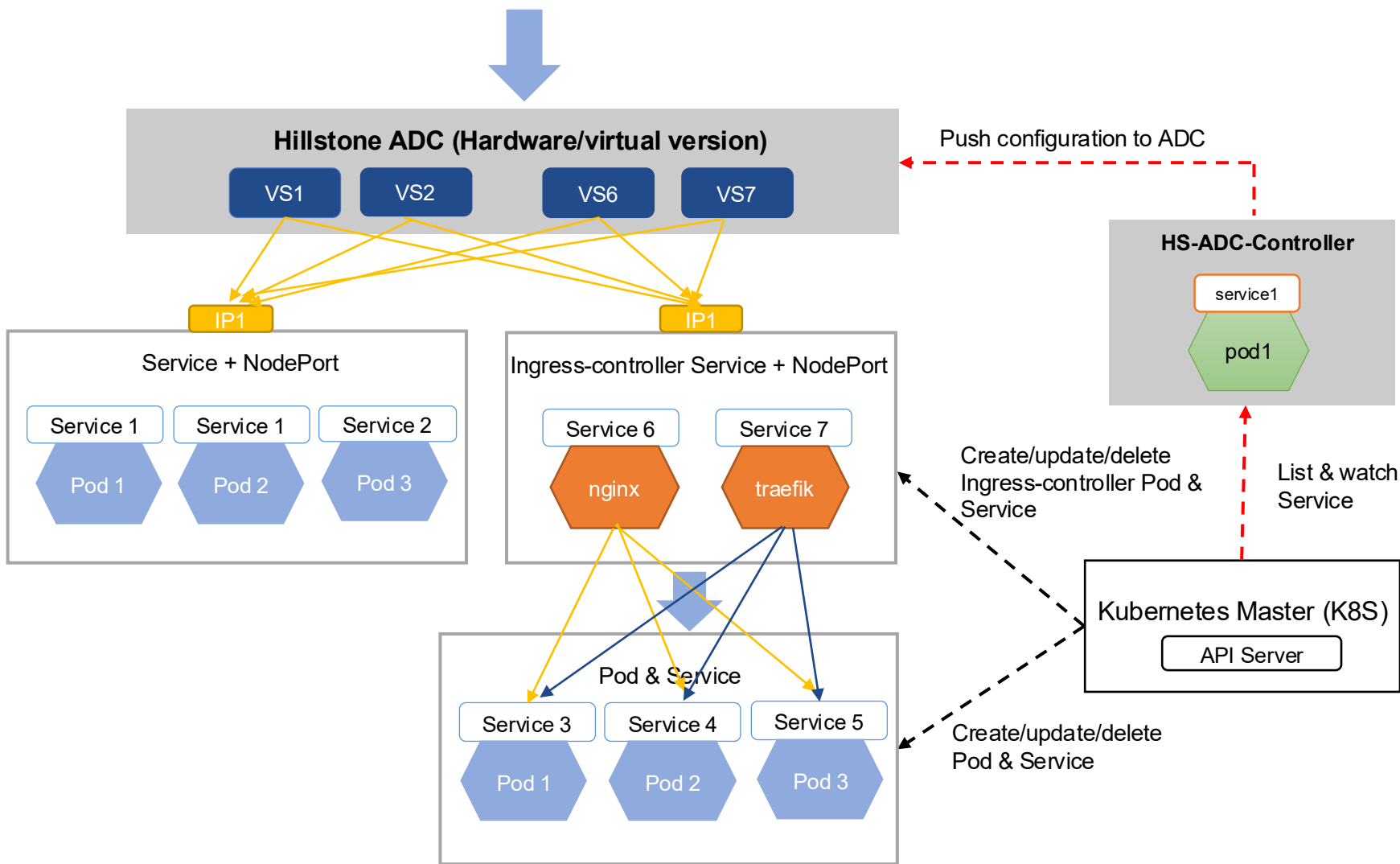
## ADC SSLO Benefits

- Avoid redundant encryption and decryption and maximize device performance.
- Deep visibility into SSL traffic for eliminating security blind points.
- Easily configure SSL traffic service chains tailored to the business and traffic requirements
- High scalability and easy O&M

# End-to-end Secure Application Delivery



# K8S Support



- North-south traffic access can be achieved through:
  - Service + NodePort mode
  - Ingress + Ingress-controller + NodePort mode

# Full-Screen Dashboard for SLB



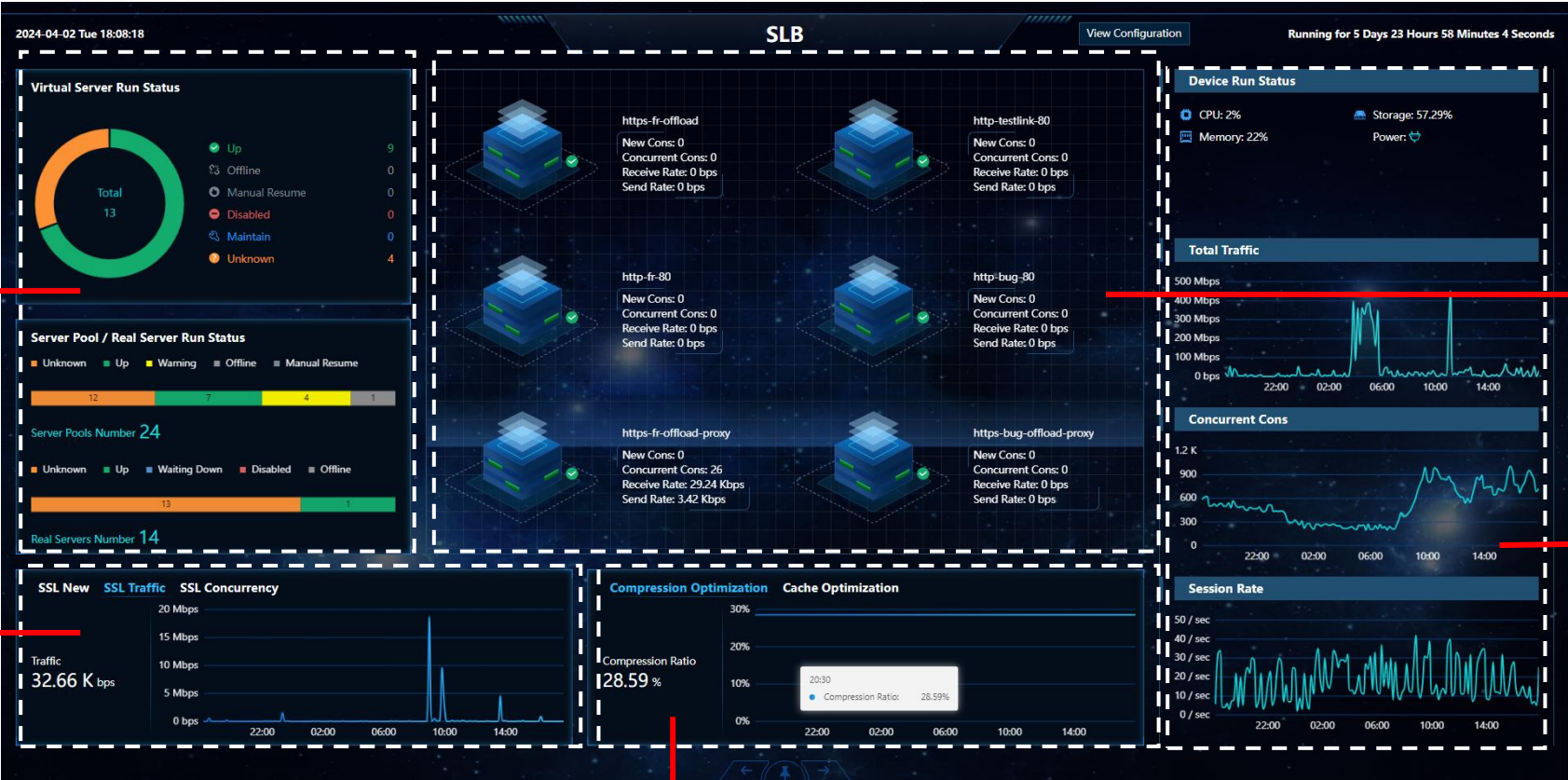
Server operation status

Web server status

SSL status

Basic information

Compression and cache



# Full-Screen Dashboard for LLB

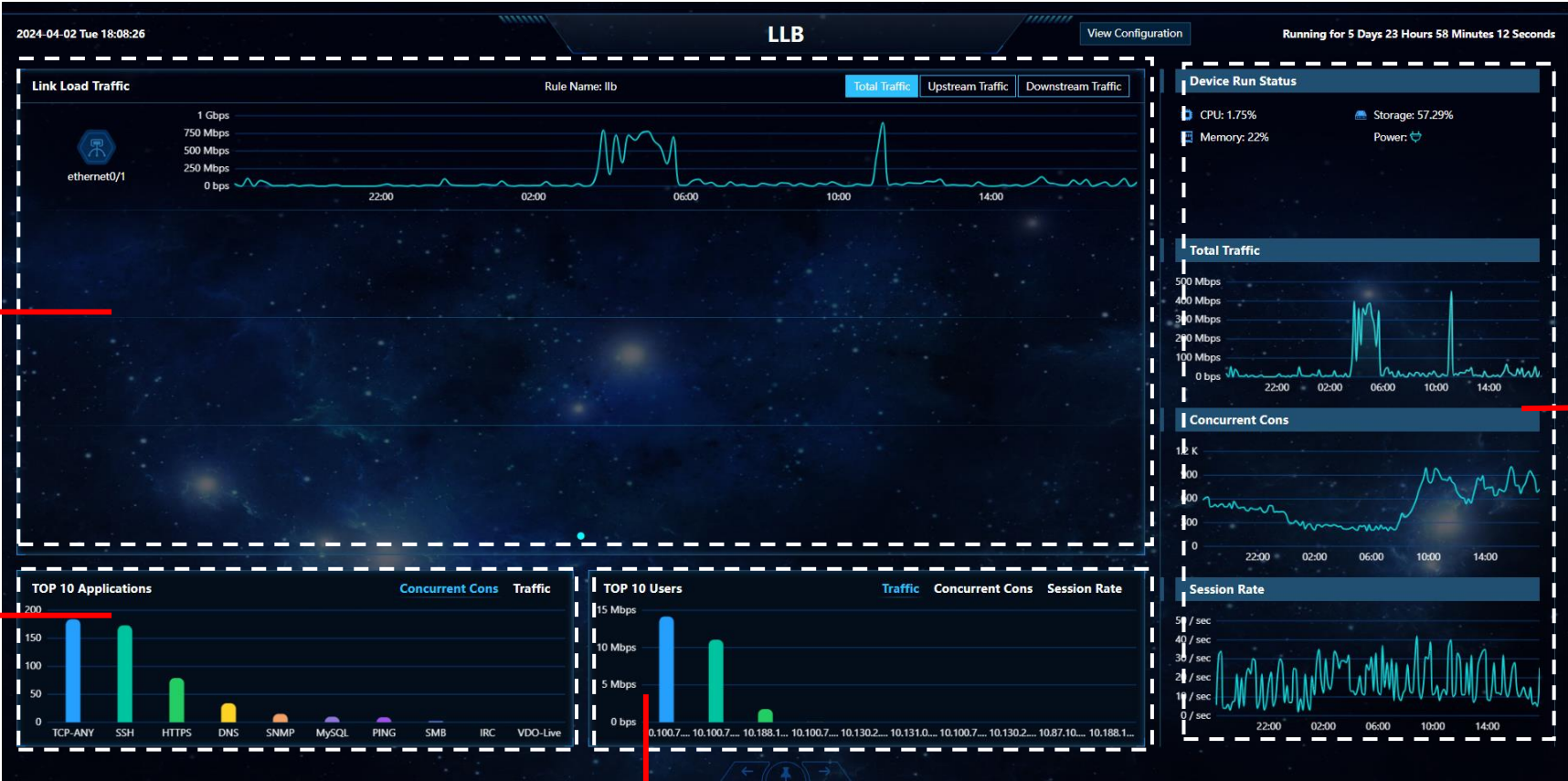


Link load traffic

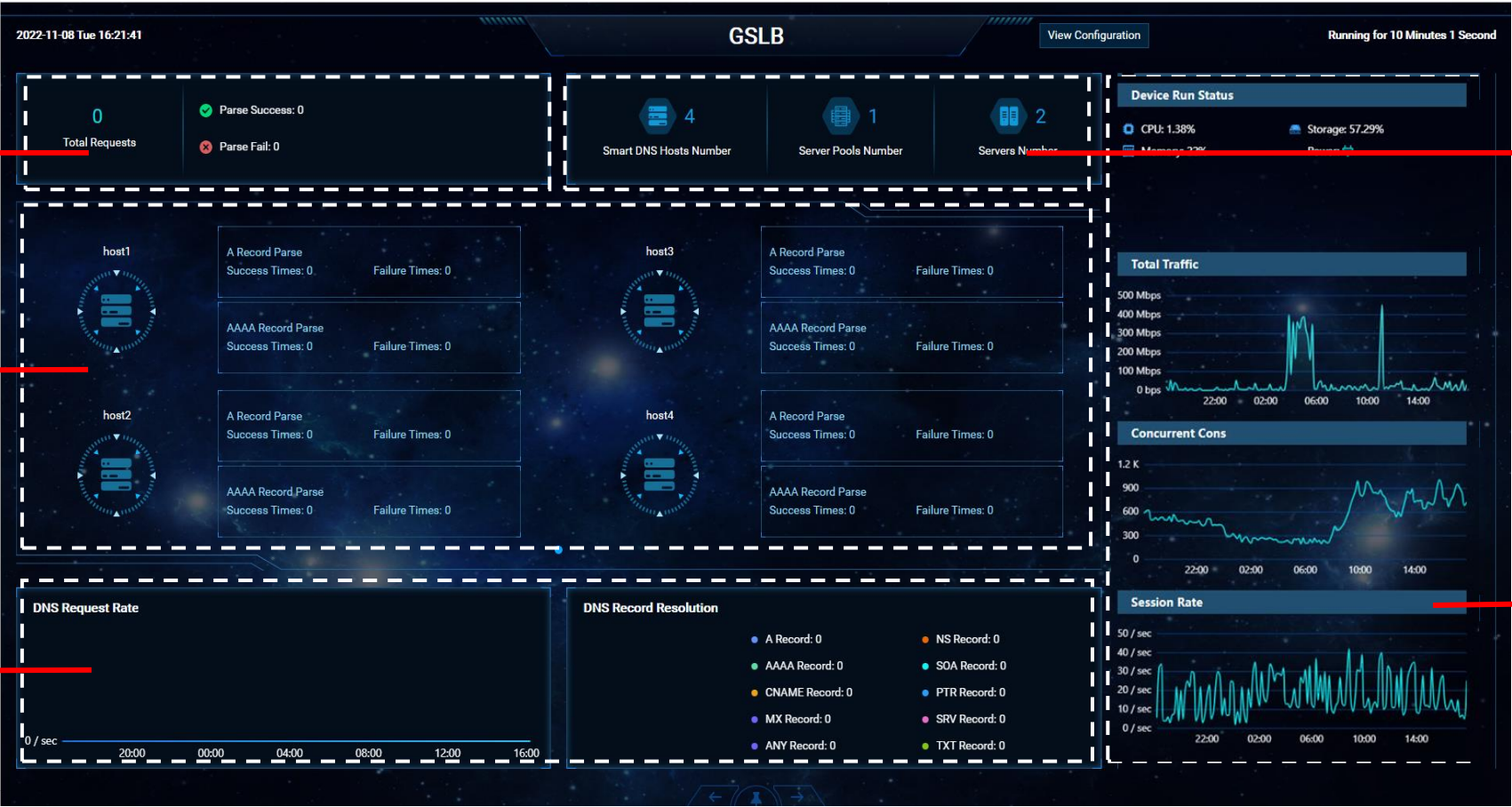
Application status

User status

Basic information



# Full-Screen Dashboard for GSLB



Total requests

Server status

Host status

DNS status

Basic device information

# Hillstone ADC Customer Value



**Improved system availability through comprehensive load balancing and health check**



**Best user access experience based on improved server / bandwidth efficiency, and optimized application performance**



**Effortless IPv6 migration and SSL offloading performance guaranteed HTTPS upgrading**

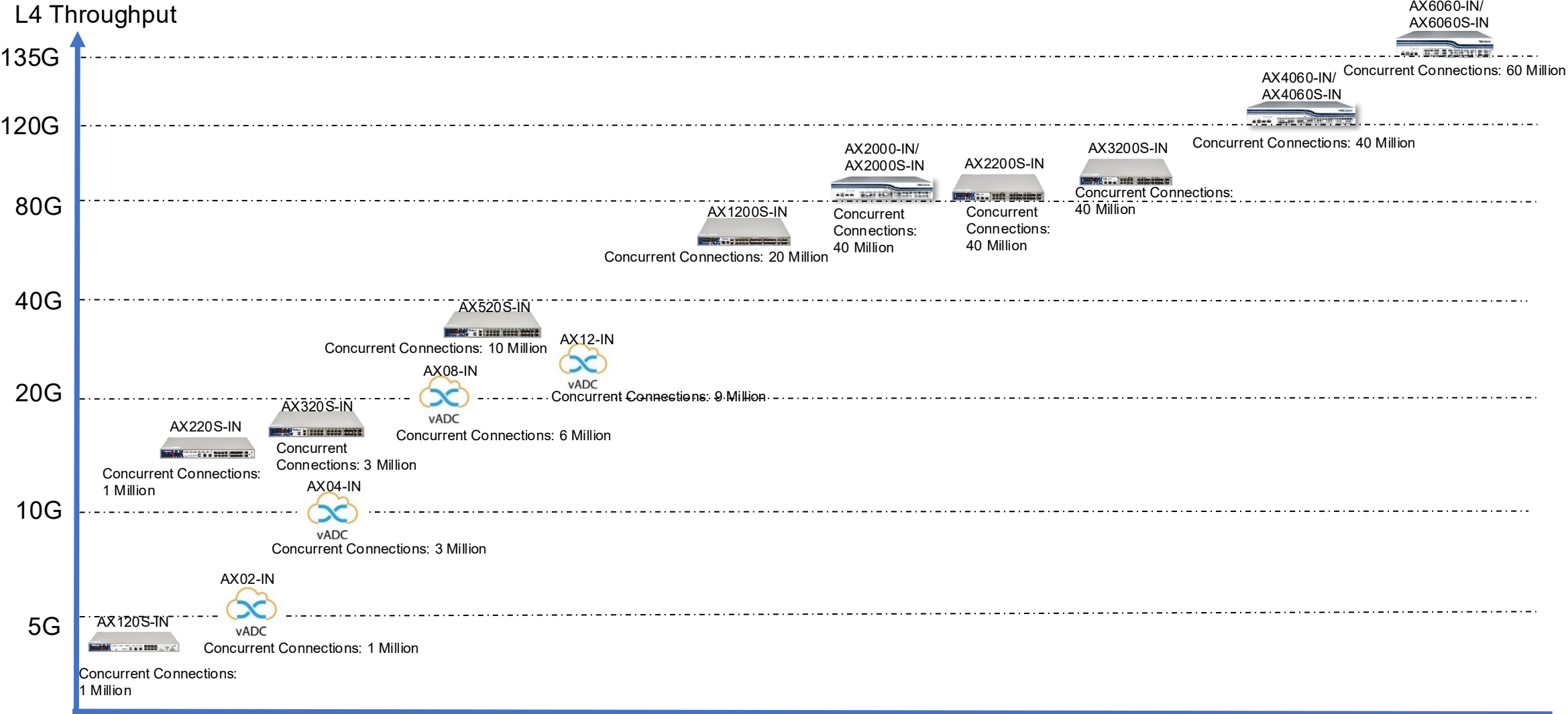


**End-to-end secure application delivery**



# Hillstone ADC Product Portfolio

# Hillstone AX-Series ADC Portfolio



# Hillstone AX-Series ADC Specifications



|                                       | SG-6000-AX120S-IN                             | SG-6000-AX220S-IN                             | SG-6000-AX320S-IN                                     | SG-6000-AX520S-IN                                                       | SG-6000-AX1200S-IN                                                      | SG-6000-AX2000-IN                                                                                                                                       | SG-6000-AX2000S-IN                                                                                                                                      | SG-6000-AX2200S-IN                                                      | SG-6000-AX3200S-IN                                                      | SG-6000-AX4060-IN                                                                                                                                       | SG-6000-AX4060S-IN                                                                                                                                      | SG-6000-AX6060-IN                                                                                                                                       | SG-6000-AX6060S-IN                                                                                                                                      |
|---------------------------------------|-----------------------------------------------|-----------------------------------------------|-------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| L4 Throughput                         | 3 Gbps                                        | 16 Gbps                                       | 18 Gbps                                               | 35 Gbps                                                                 | 70 Gbps                                                                 | 85 Gbps                                                                                                                                                 | 85 Gbps                                                                                                                                                 | 85 Gbps                                                                 | 95 Gbps                                                                 | 130 Gbps                                                                                                                                                | 130 Gbps                                                                                                                                                | 135 Gbps                                                                                                                                                | 135 Gbps                                                                                                                                                |
| L4 Connections/s (CPS)                | 40,000                                        | 110,000                                       | 110,000                                               | 270,000                                                                 | 700,000                                                                 | 1 Million                                                                                                                                               | 1 Million                                                                                                                                               | 1 Million                                                               | 1.2 Million                                                             | 1.5 Million                                                                                                                                             | 1.5 Million                                                                                                                                             | 17.5 Million                                                                                                                                            | 17.5 Million                                                                                                                                            |
| L7 HTTP Throughput                    | 1.5 Gbps                                      | 5 Gbps                                        | 7 Gbps                                                | 10 Gbps                                                                 | 20 Gbps                                                                 | 40 Gbps                                                                                                                                                 | 40 Gbps                                                                                                                                                 | 40 Gbps                                                                 | 50 Gbps                                                                 | 60 Gbps                                                                                                                                                 | 60 Gbps                                                                                                                                                 | 70 Gbps                                                                                                                                                 | 70 Gbps                                                                                                                                                 |
| L7 HTTP Requests/s (RPS)              | 80,000                                        | 200,000                                       | 200,000                                               | 540,000                                                                 | 1.4 Million                                                             | 2 Million                                                                                                                                               | 2 Million                                                                                                                                               | 2 Million                                                               | 2.4 Million                                                             | 3 Million                                                                                                                                               | 3 Million                                                                                                                                               | 3.5 Million                                                                                                                                             | 3.5 Million                                                                                                                                             |
| Concurrent Connections                | 1 Million                                     | 1 Million                                     | 3 Million                                             | 10 Million                                                              | 20 Million                                                              | 40 Million                                                                                                                                              | 40 Million                                                                                                                                              | 40 Million                                                              | 40 Million                                                              | 40 Million                                                                                                                                              | 40 Million                                                                                                                                              | 60 Million                                                                                                                                              | 60 Million                                                                                                                                              |
| RSA 2K SSL (CPS) <sup>1</sup>         | 200/700                                       | 600/2,200                                     | 600/2,200                                             | 1,700/6,000                                                             | 4,200/16,500                                                            | 5,000                                                                                                                                                   | 25,000                                                                                                                                                  | 7,500/25,000                                                            | 9,500/33,000                                                            | 10,000                                                                                                                                                  | 50,000                                                                                                                                                  | 13,000                                                                                                                                                  | 55,000                                                                                                                                                  |
| RSA 2K SSL (TPS) <sup>2</sup>         | 3,500                                         | 13,000                                        | 13,500                                                | 40,000                                                                  | 100,000                                                                 | 120,000                                                                                                                                                 | 140,000                                                                                                                                                 | 150,000                                                                 | 215,000                                                                 | 170,000                                                                                                                                                 | 190,000                                                                                                                                                 | 260,000                                                                                                                                                 | 260,000                                                                                                                                                 |
| RSA 2K SSL Throughput <sup>3</sup>    | 0.4 Gbps                                      | 1.4 Gbps                                      | 1.5 Gbps                                              | 3.5 Gbps                                                                | 7 Gbps                                                                  | 5.5 Gbps                                                                                                                                                | 6 Gbps                                                                                                                                                  | 10 Gbps                                                                 | 12 Gbps                                                                 | 9.5 Gbps                                                                                                                                                | 12 Gbps                                                                                                                                                 | 13 Gbps                                                                                                                                                 | 15 Gbps                                                                                                                                                 |
| SSL Acceleration Technology           | Hardware                                      | Hardware                                      | Hardware                                              | Hardware                                                                | Hardware                                                                | Software                                                                                                                                                | Hardware                                                                                                                                                | Hardware                                                                | Hardware                                                                | Software                                                                                                                                                | Hardware                                                                                                                                                | Software                                                                                                                                                | Hardware                                                                                                                                                |
| DNS (QPS)                             | 19,000                                        | 39,000                                        | 40,000                                                | 95,000                                                                  | 240,000                                                                 | 350,000                                                                                                                                                 | 350,000                                                                                                                                                 | 420,000                                                                 | 460,000                                                                 | 500,000                                                                                                                                                 | 500,000                                                                                                                                                 | 500,000                                                                                                                                                 | 500,000                                                                                                                                                 |
| Storage                               | 480 GB SSD                                    | 480 GB SSD                                    | 480 GB SSD                                            | 960 GB SSD                                                              | 960 GB SSD                                                              | 1 TB HDD                                                                                                                                                | 1 TB HDD                                                                                                                                                | 960 GB SSD                                                              | 960 GB SSD                                                              | 1 TB HDD                                                                                                                                                | 1 TB HDD                                                                                                                                                | 1 TB HDD                                                                                                                                                | 1 TB HDD                                                                                                                                                |
| Memory                                | 4 GB                                          | 4 GB                                          | 8 GB                                                  | 16 GB                                                                   | 32 GB                                                                   | 64 GB                                                                                                                                                   | 64 GB                                                                                                                                                   | 64 GB                                                                   | 64 GB                                                                   | 64 GB                                                                                                                                                   | 64 GB                                                                                                                                                   | 64 GB                                                                                                                                                   | 64 GB                                                                                                                                                   |
| Management Ports                      | 2 × USB Ports, 1 × MGT Port, 1 × Console Port | 2 × USB Ports, 1 × MGT Port, 1 × Console Port | 2 × USB Ports, 1 × MGT Port, 1 × HA, 1 × Console Port | 2 × USB Ports, 1 × MGT Port, 1 × HA, 1 × Console Port                   | 2 × USB Ports, 1 × MGT Port, 2 × HA, 1 × Console Port                   | 2 × USB Ports, 1 × MGT Port, 1 × HA, 1 × Console Port                                                                                                   | 2 × USB Ports, 1 × MGT Port, 1 × HA, 1 × Console Port                                                                                                   | 2 × USB Ports, 1 × MGT Port, 1 × HA, 1 × Console Port                   | 2 × USB Ports, 1 × MGT Port, 1 × HA, 1 × Console Port                   | 2 × USB Ports, 1 × MGT Port, 1 × HA, 1 × Console Port                                                                                                   | 2 × USB Ports, 1 × MGT Port, 1 × HA, 1 × Console Port                                                                                                   | 2 × USB Ports, 1 × MGT Port, 1 × HA, 1 × Console Port                                                                                                   | 2 × USB Ports, 1 × MGT Port, 1 × HA, 1 × Console Port                                                                                                   |
| Available Slots for Expansion Modules | 0                                             | 0                                             | 0                                                     | 1                                                                       | 1                                                                       | 4                                                                                                                                                       | 4                                                                                                                                                       | 1                                                                       | 1                                                                       | 4                                                                                                                                                       | 4                                                                                                                                                       | 4                                                                                                                                                       | 4                                                                                                                                                       |
| Expansion Module Option               | N/A                                           | N/A                                           | N/A                                                   | IOC-A-4SFP+-IN<br>IOC-A-2QSFP+-IN<br>IOC-A-2MM-BE-IN<br>IOC-A-2SM-BE-IN | IOC-A-4SFP+-IN<br>IOC-A-2QSFP+-IN<br>IOC-A-2MM-BE-IN<br>IOC-A-2SM-BE-IN | IOC-AX-4GE-B-H-IN, IOC-AX-4SFP-H-IN, IOC-AX-8GE-B-H-IN, IOC-AX-8SFP-H-IN, IOC-AX-4GE4SFP-H-IN, IOC-AX-2SFP+-H-IN, IOC-AX-4SFP+-H-IN, IOC-AX-2QSFP+-H-IN | IOC-AX-4GE-B-H-IN, IOC-AX-4SFP-H-IN, IOC-AX-8GE-B-H-IN, IOC-AX-8SFP-H-IN, IOC-AX-4GE4SFP-H-IN, IOC-AX-2SFP+-H-IN, IOC-AX-4SFP+-H-IN, IOC-AX-2QSFP+-H-IN | IOC-A-4SFP+-IN<br>IOC-A-2QSFP+-IN<br>IOC-A-2MM-BE-IN<br>IOC-A-2SM-BE-IN | IOC-A-4SFP+-IN<br>IOC-A-2QSFP+-IN<br>IOC-A-2MM-BE-IN<br>IOC-A-2SM-BE-IN | IOC-AX-4GE-B-H-IN, IOC-AX-4SFP-H-IN, IOC-AX-8GE-B-H-IN, IOC-AX-8SFP-H-IN, IOC-AX-4GE4SFP-H-IN, IOC-AX-2SFP+-H-IN, IOC-AX-4SFP+-H-IN, IOC-AX-2QSFP+-H-IN | IOC-AX-4GE-B-H-IN, IOC-AX-4SFP-H-IN, IOC-AX-8GE-B-H-IN, IOC-AX-8SFP-H-IN, IOC-AX-4GE4SFP-H-IN, IOC-AX-2SFP+-H-IN, IOC-AX-4SFP+-H-IN, IOC-AX-2QSFP+-H-IN | IOC-AX-4GE-B-H-IN, IOC-AX-4SFP-H-IN, IOC-AX-8GE-B-H-IN, IOC-AX-8SFP-H-IN, IOC-AX-4GE4SFP-H-IN, IOC-AX-2SFP+-H-IN, IOC-AX-4SFP+-H-IN, IOC-AX-2QSFP+-H-IN | IOC-AX-4GE-B-H-IN, IOC-AX-4SFP-H-IN, IOC-AX-8GE-B-H-IN, IOC-AX-8SFP-H-IN, IOC-AX-4GE4SFP-H-IN, IOC-AX-2SFP+-H-IN, IOC-AX-4SFP+-H-IN, IOC-AX-2QSFP+-H-IN |

1.

The data of AX120S-IN/AX220S-IN/AX320S-IN/AX520S-IN/AX1200S-IN/AX2200S-IN/AX3200S-IN can be increased to 700/2,200/2,200/6,000/16,500/25,000/33,000 with SSL license

2.

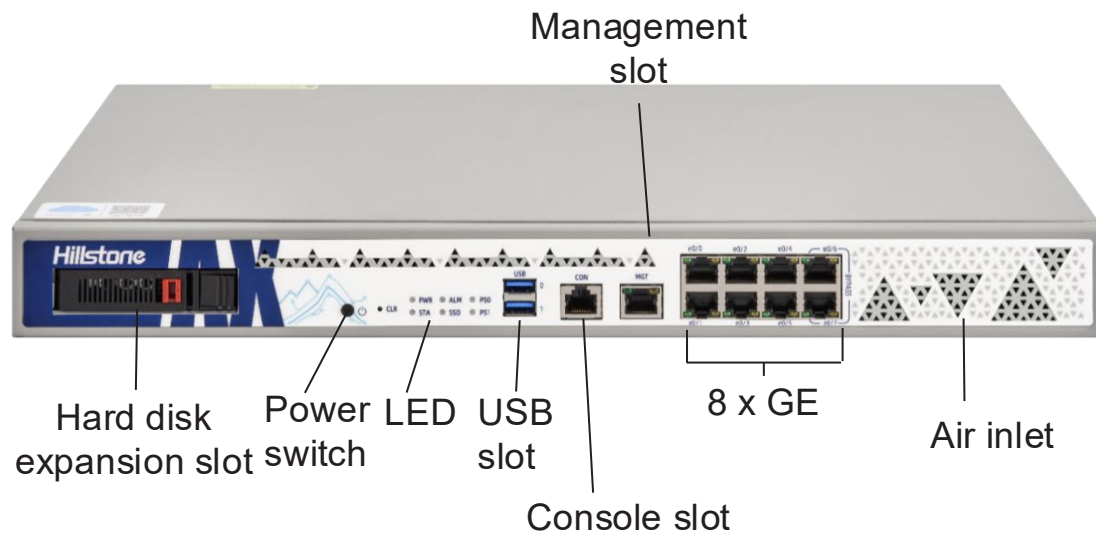
Maximum possible test method for the test of transactions per second (TPS)

3.

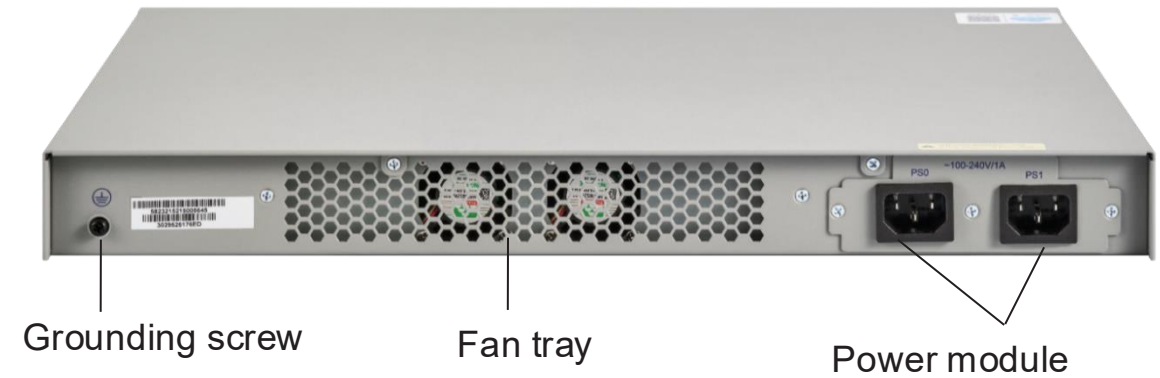
2048 bits RSA key

# AX120S-IN

Front View



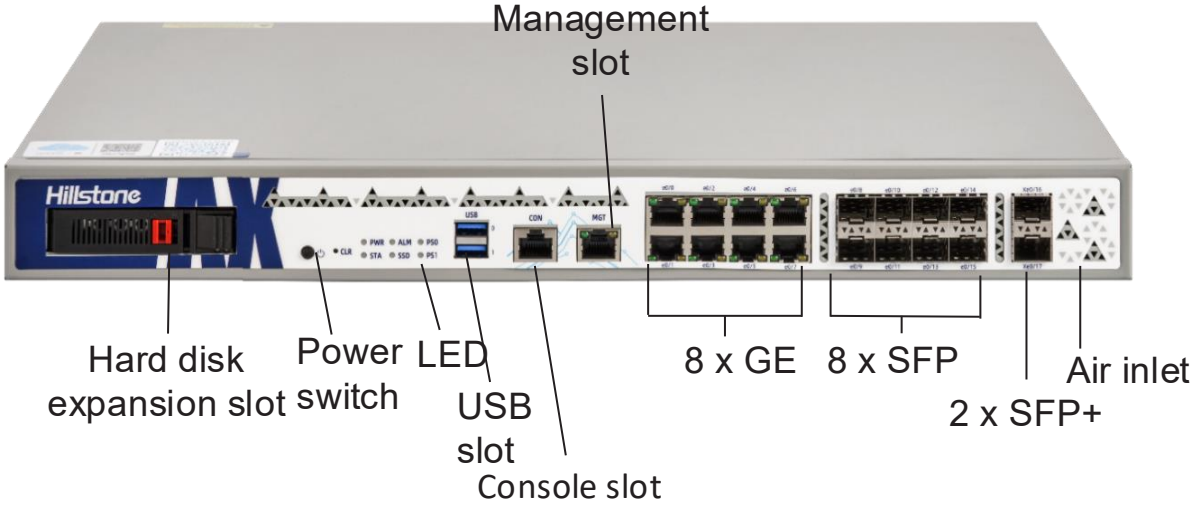
Back View



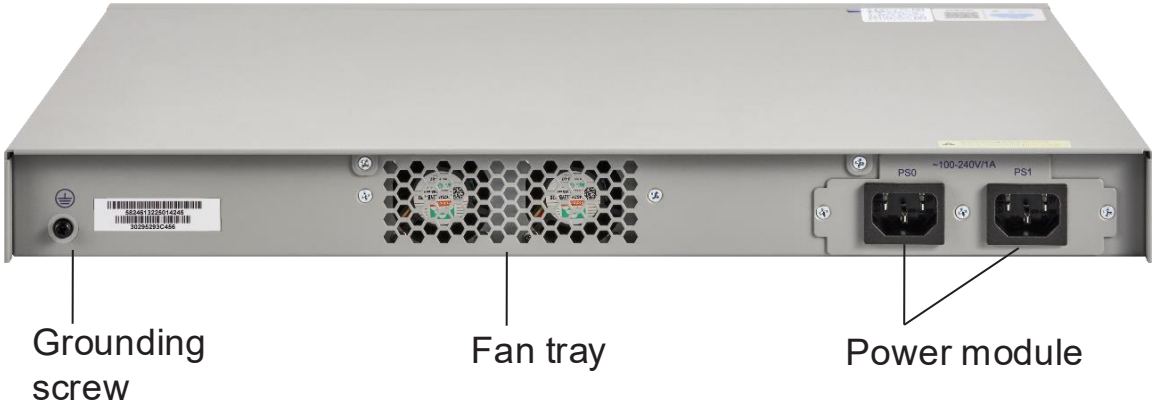
# AX220S-IN



Front View



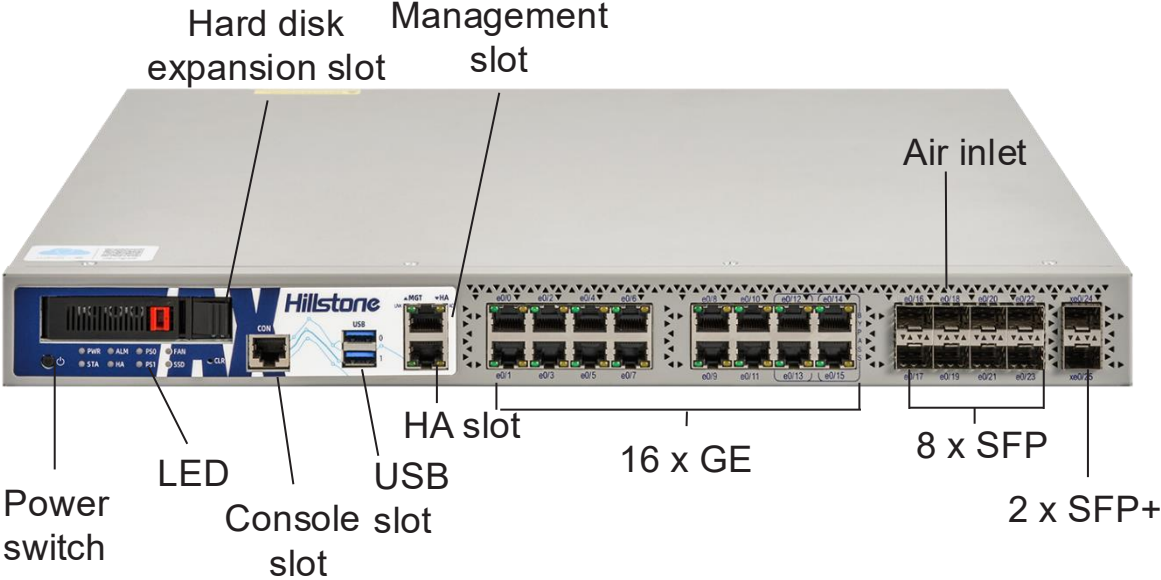
Back View



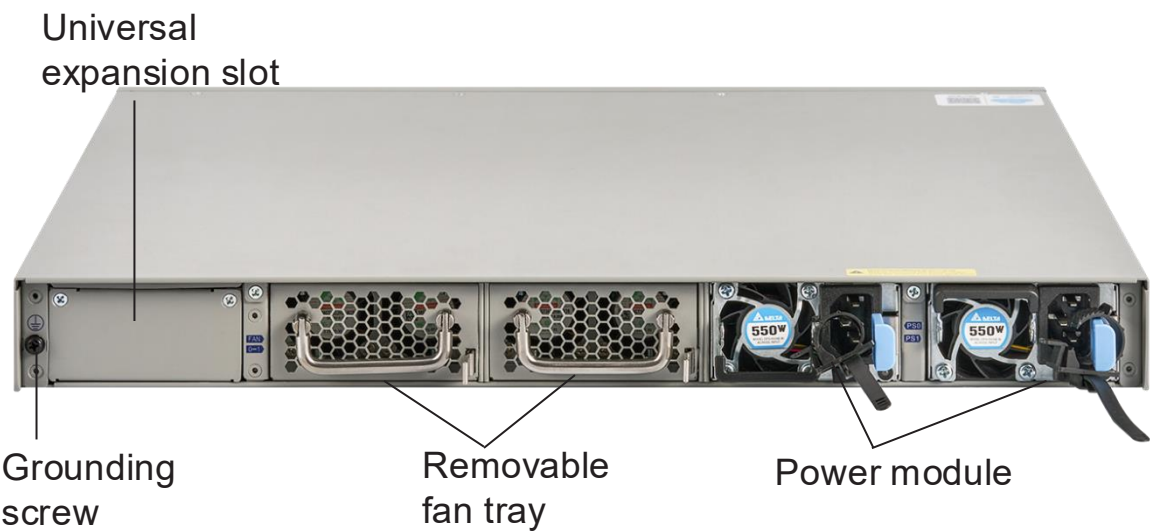
# AX320S-IN/ AX520S-IN



Front View



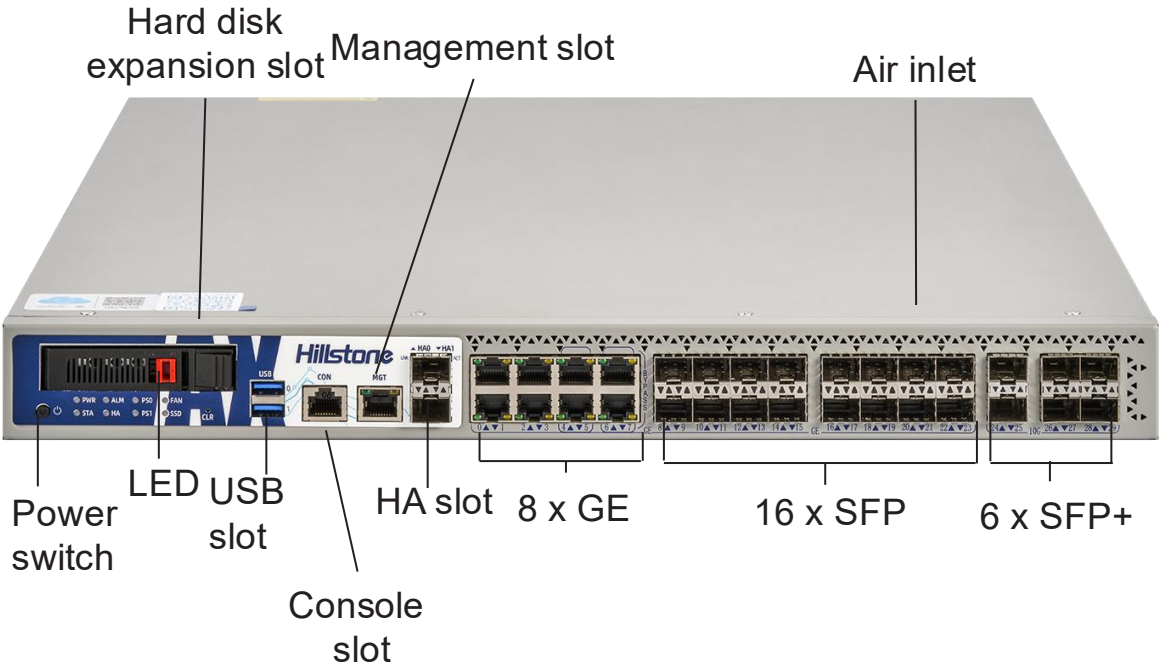
Back View



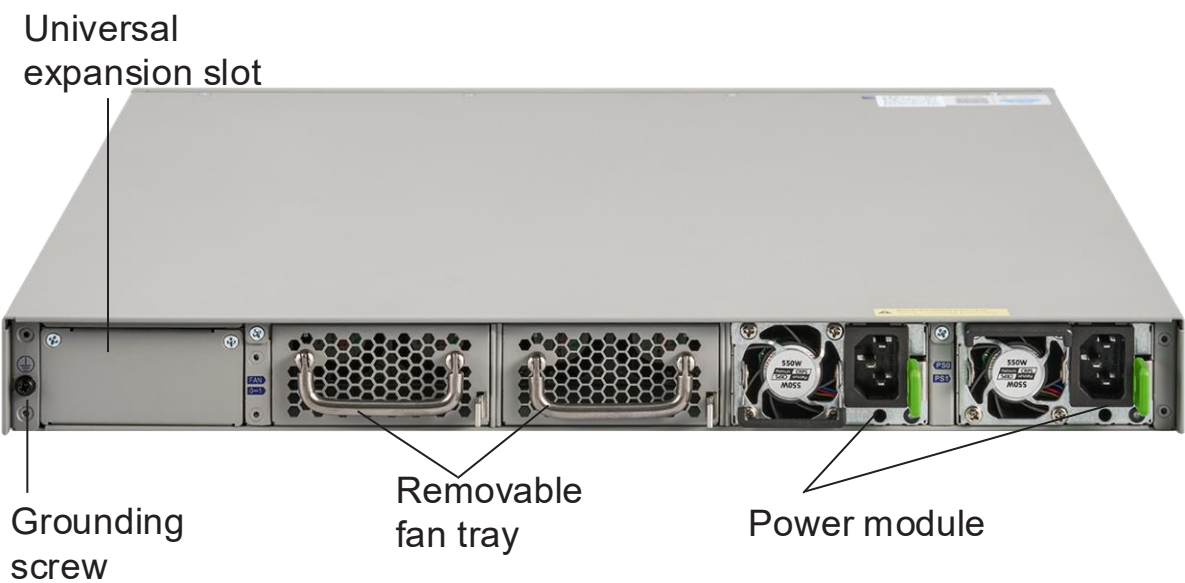
# AX1200S-IN



Front View



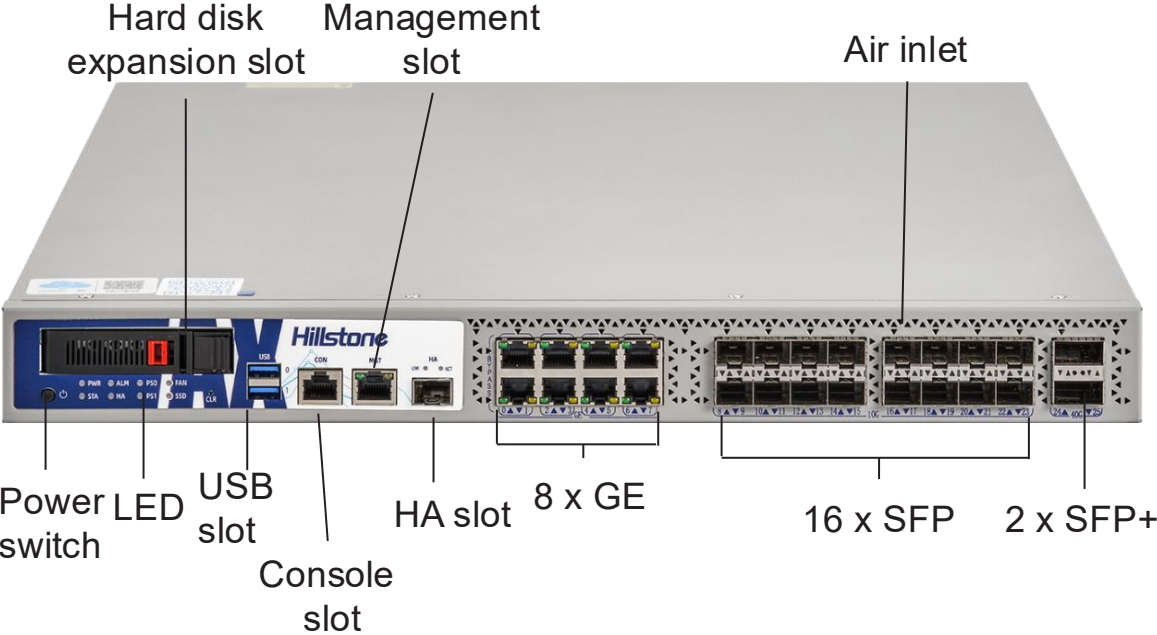
Back View



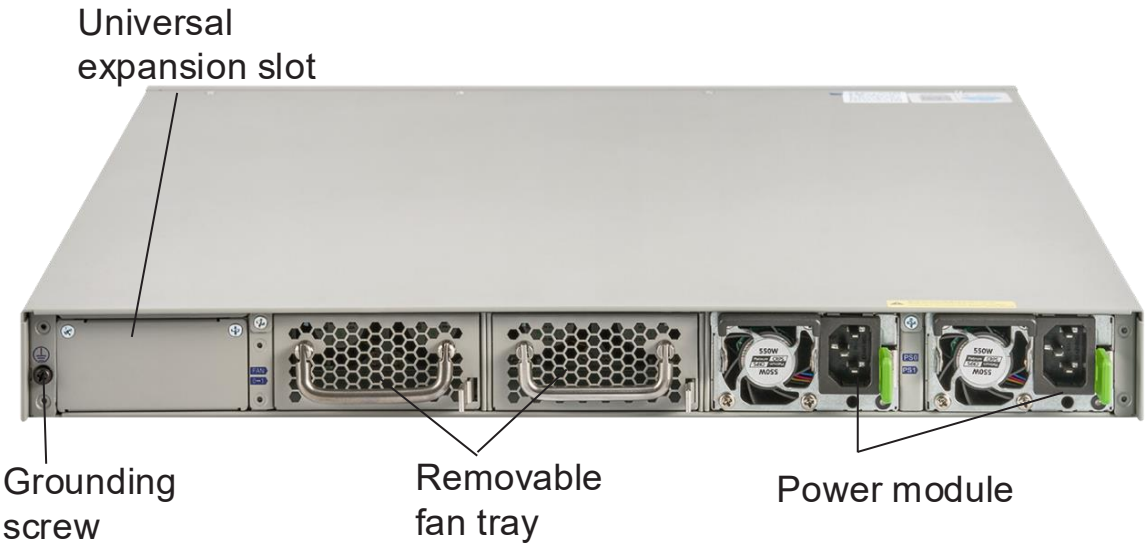
# AX2200S-IN/ AX3200S-IN



Front View



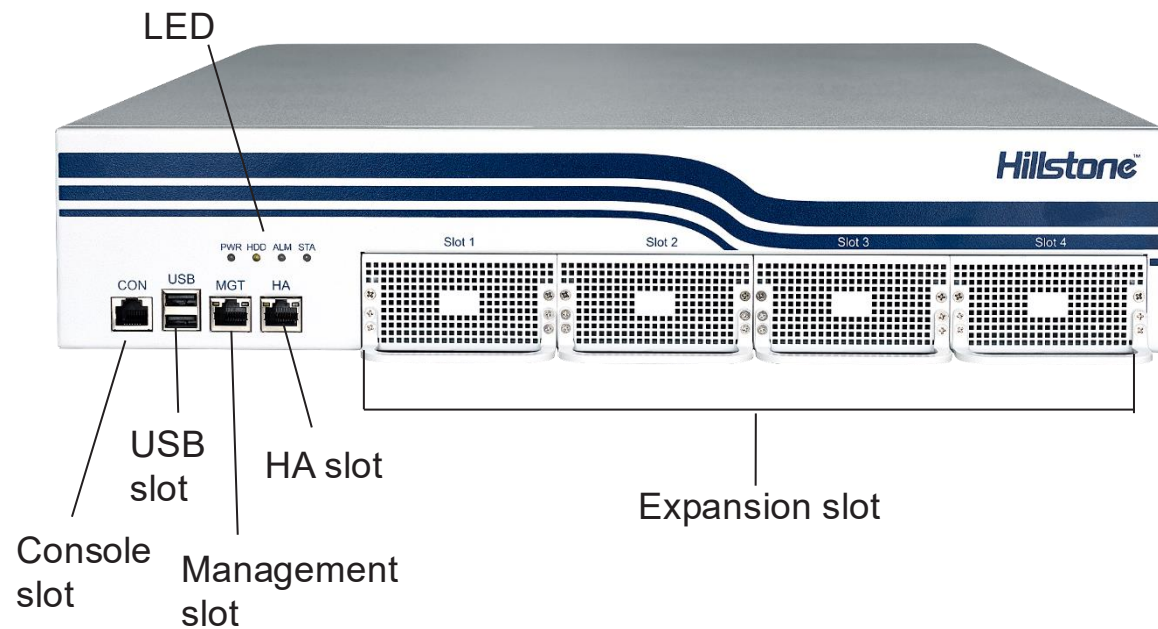
Back View



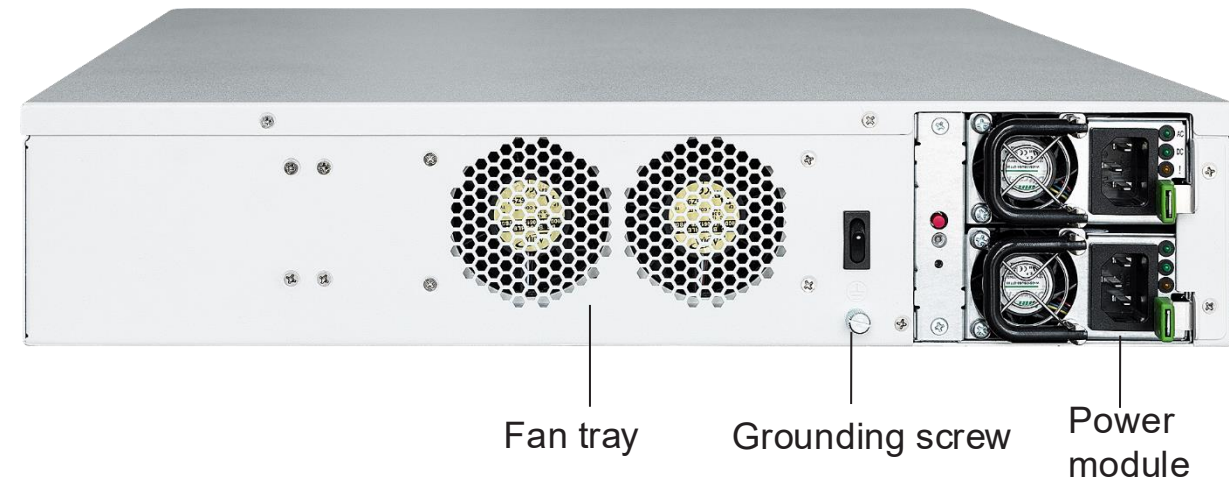
# AX2000-IN/ AX2000S-IN/ AX4060-IN/ AX4060S-IN/ AX6060-IN/ AX6060S-IN



Front View



Back View



# Hillstone Virtual ADC (vADC)



| Product Models          | SG-6000-AX02-IN | SG-6000-AX04-IN | SG-6000-AX08-IN | SG-6000-AX12-IN |
|-------------------------|-----------------|-----------------|-----------------|-----------------|
| Core (Min.)             | 2               | 4               | 8               | 12              |
| Memory (Min.)           | 4G              | 8G              | 16G             | 24G             |
| Disk (Min.)             | 20GB            | 20GB            | 20GB            | 20GB            |
| Total No. of Interfaces | 10              | 10              | 10              | 10              |

## Public Cloud



Note: The Hillstone vADC is already listed on Huawei Cloud.

## Hypervisor



# Hillstone AX-Series vADC Specifications



|                                                      | SG-6000-AX02-IN | SG-6000-AX04-IN | SG-6000-AX08-IN | SG-6000-AX12-IN |
|------------------------------------------------------|-----------------|-----------------|-----------------|-----------------|
| L4 Throughput (KVM SRIOV)                            | 5 Gbps          | 10 Gbps         | 20 Gbps         | 30 Gbps         |
| L4 Throughput (Virtio)                               | 2 Gbps          | 2 Gbps          | 2 Gbps          | 2 Gbps          |
| L7 HTTP Throughput (KVM SRIOV)                       | 4 Gbps          | 7.5 Gbps        | 15 Gbps         | 22 Gbps         |
| L7 HTTP Throughput (Virtio)                          | 2 Gbps          | 2 Gbps          | 2 Gbps          | 2 Gbps          |
| L4 Connections/s                                     | 120,000         | 160,000         | 400,000         | 550,000         |
| L7 HTTP Requests/s                                   | 60,000          | 150,000         | 300,000         | 450,000         |
| Concurrent Connections                               | 1 Million       | 3 Million       | 6 Million       | 9 Million       |
| ECDHE RSA 2K SSL (CPS) (KVM SRIOV)                   | 700             | 1,500           | 4,000           | 6,500           |
| ECDHE RSA 2K SSL (CPS) (Virtio)                      | 700             | 700             | 700             | 700             |
| ECDHE RSA 2K SSL (TPS) (KVM SRIOV) <sup>1</sup>      | 10,000          | 20,000          | 55,000          | 85,000          |
| ECDHE RSA 2K SSL (TPS) (Virtio)                      | 9,500           | 9,500           | 9,500           | 9,500           |
| ECDHE RSA 2K SSL Throughput (KVM SRIOV) <sup>2</sup> | 900 Mbps        | 1.5 Gbps        | 4 Gbps          | 4.4 Gbps        |
| ECDHE RSA 2K SSL Throughput (Virtio)                 | 800 Mbps        | 800 Mbps        | 800 Mbps        | 800 Mbps        |

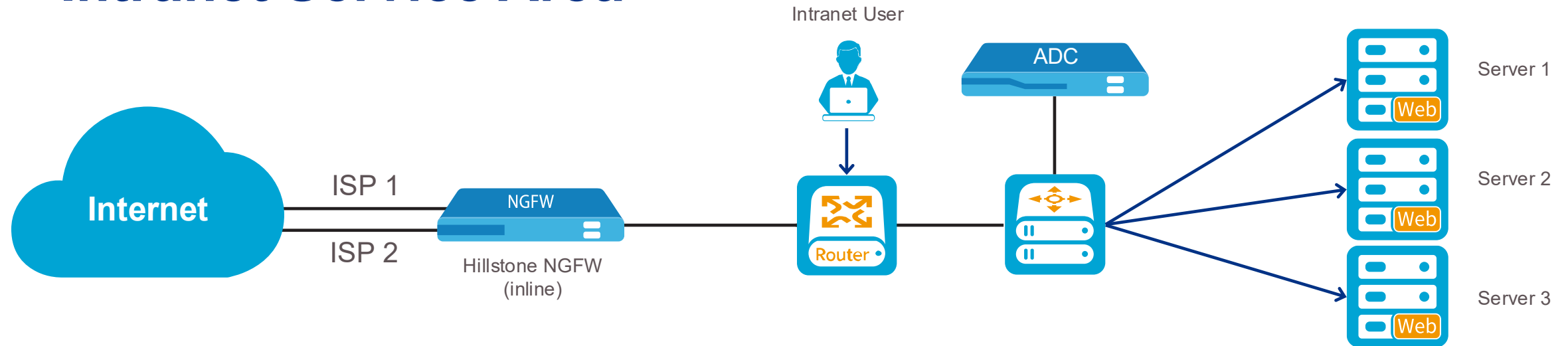
1. Maximum possible test method for the test of transactions per second (TPS)

2. 2048 bits RSA key

# Deployment Scenarios & Winning Cases

# Hillstone ADC Deployment Scenario 1

## – Intranet Service Area



**From Internet to Intranet: Domain-based server load balancing + HTTPS transformation + IPv6 transformation**

### Value of Hillstone ADC Solution

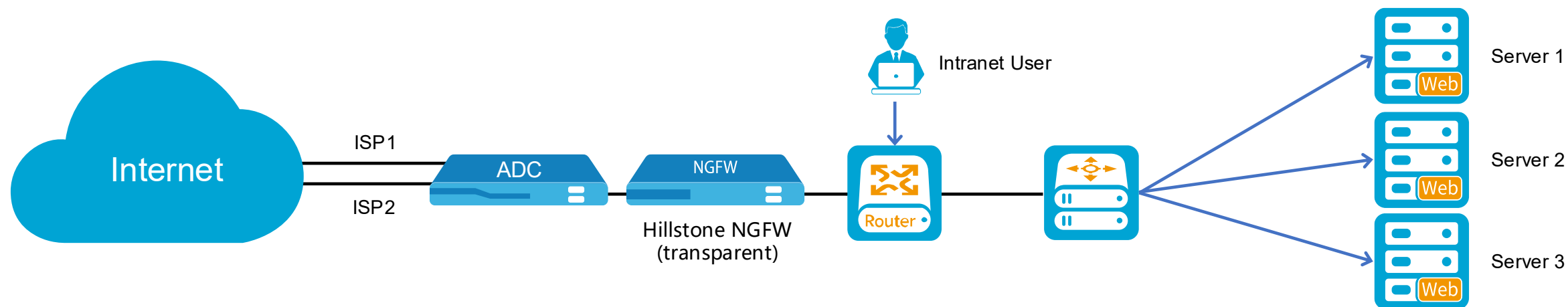


Deployed next to the switch in front of the servers, the ADC solution will neither change the original network structure, nor cause network interruption, nor affect existing services.

# Hillstone ADC Deployment Scenario 2

## – Network Perimeter

From Intranet to Internet: link load balancing + NAT + routing + policy control



From Internet to Intranet: Smart DNS + domain-based server load balancing + HTTPS transformation + IPv6 transformation

### Value of Hillstone ADC Solution



Deployed at the network perimeter, only one ADC device is needed, which simultaneously performs link load balancing and intranet server load balancing, NAT and other functions.

# Hillstone ADC Winning Cases





***Vous accompagne***



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