



A10 LIGHTNING ADC

APPLICATION DELIVERY CONTROLLER
FOR PUBLIC, PRIVATE & HYBRID CLOUDS

The cloud-native A10 Lightning™ ADC solution optimizes the delivery and security of applications in the cloud. Lightning ADC is purpose-built for containers and microservices-based application architectures and elegantly integrates with DevOps processes.

CLOUD-NATIVE APPLICATION DELIVERY

The A10 Lightning Application Delivery Controller (ADC) optimizes the delivery and security of cloud-native applications and services running over public or private clouds.

For organizations embracing the cloud and application-centricity, Lightning ADC increases operational efficiency, offloads IT administrators from cumbersome tasks and reduces risk.

The solution provides innovative Layer 4-7 capabilities, including traffic management with content-switching and advanced elastic load-balancing, security and analytics for applications across your choice of public, private or hybrid cloud deployments.

IT infrastructure administrators are able to empower application teams with a self-service model that enhances agility while providing per-application visibility and insights.

Its multi-cloud capability and an aggregate consumption-based subscription pricing model increases deployment flexibility and lowers cost.

PLATFORMS



TALK
WITH A10

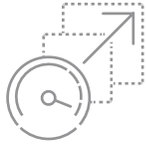
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BENEFITS



SCALE CAPACITY TO MEET PERFORMANCE DEMANDS

Increase application availability and operational efficiency with advanced elastic load-balancing and application security that auto-scales with demand.



ENHANCE DEVOPS *PROCESSES*

Lightning ADC is purpose-built for cloud-native applications designed with containers and microservices-based application architectures and elegantly integrates with DevOps processes.



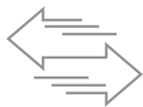
MAKE SMARTER *DECISIONS* WITH UNIQUE APPLICATION DATA

Use per-application analytics to proactively identify issues, streamline troubleshooting and effectively meet capacity requirements to deliver superior user experiences.



DEFEAT *CYBERATTACKS* AND MEET COMPLIANCE REQUIREMENTS

Maintain business continuity by defending against advanced and emerging attacks and ensure uninterrupted operations.



INCREASE AGILITY WITH MULTI-CLOUD INITIATIVES

Achieve deployment flexibility with the ability to seamlessly manage and maintain workloads residing in private, public or hybrid cloud environments.



DYNAMIC *CONTAINER* *DELIVERY*

Containerized with Kubernetes and PaaS container systems including AWS, Azure, RedHat, OpenShift, Pivotal Cloud Foundry for managing container applications services.

REFERENCE ARCHITECTURE

A10 Lightning ADC is purpose-built to serve traditional web applications, microservices and container-based applications. The solution delivers optimized application performance, security and per-application visibility for cloud-native applications.

When paired with the A10 Harmony® Controller, Lightning ADC offers a highly scalable, software-defined distributed architecture with a separation of control and data planes. This allows the A10 Lightning ADC data plane elements to be lightweight and deployed close to, or embedded within, the application environment.

Organizations gain centralized control of both the data plane elements and policy management from the centralized controller.

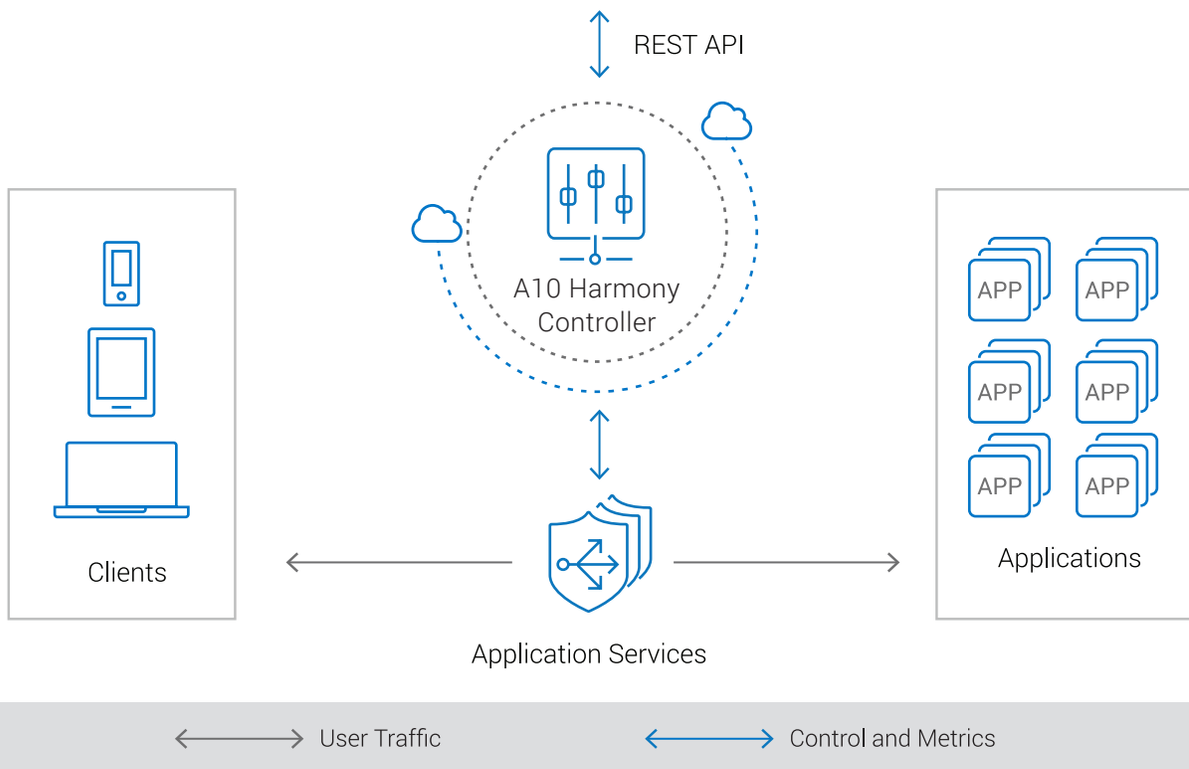
This design provides built-in high-availability and elasticity. The A10 Lightning ADCs are automatically deployed in a cluster with a scale-out architecture that is managed by the controller. With centralized management, all policies are configured in a central place, irrespective of where the A10 Lightning ADCs are deployed (e.g., different cloud, regions, environments).



Harmony Portal



Harmony API

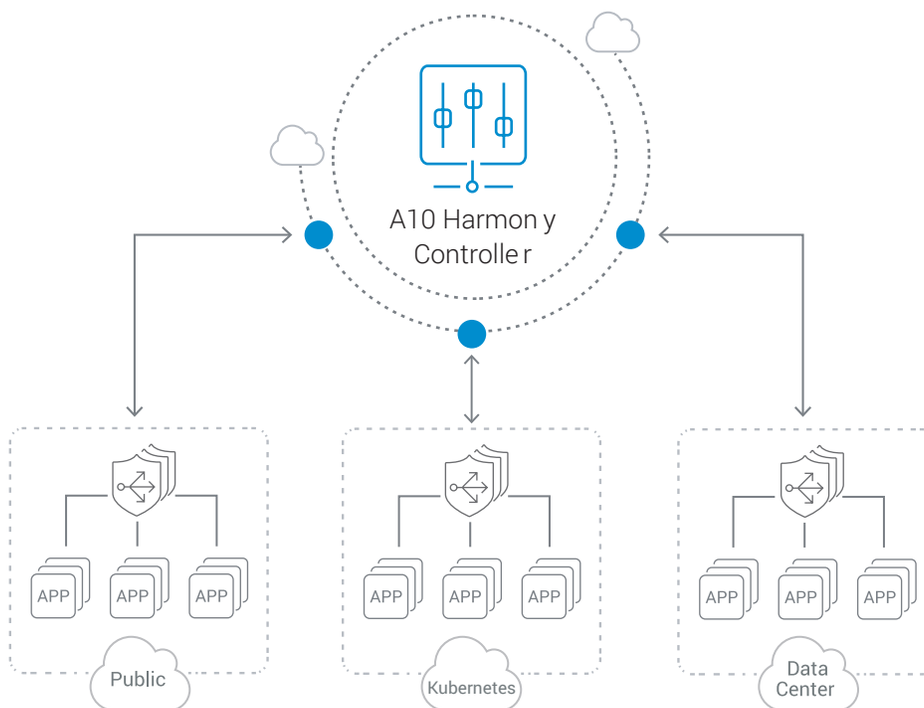


The A10 Lightning ADC clusters are managed by the A10 Harmony Controller. This deployment model helps organizations configure all policies in a central location, regardless of where A10 Lightning ADCs are deployed.

DEPLOYMENT OPTIONS

IN MULTI-CLOUD ENVIRONMENT

Lightning ADC is a compact, efficient full proxy that front-ends cloud applications and microservices to execute Layer 4-7 application delivery policies. A10 Lightning ADCs are typically deployed in the network – where the application servers are running – and communicate with the controller over a secure SSL-encrypted messaging infrastructure.



The A10 Harmony Controller helps organizations connect and manage various solutions, appliances and services, including A10 Thunder® and A10 Lightning, as shown in this typical scenario.

A10 Lightning ADC instances are stateless and are managed by the controller. Based on the traffic analytics and policies set by the admin, the controller can auto-scale the A10 Lightning ADCs to serve the application traffic.

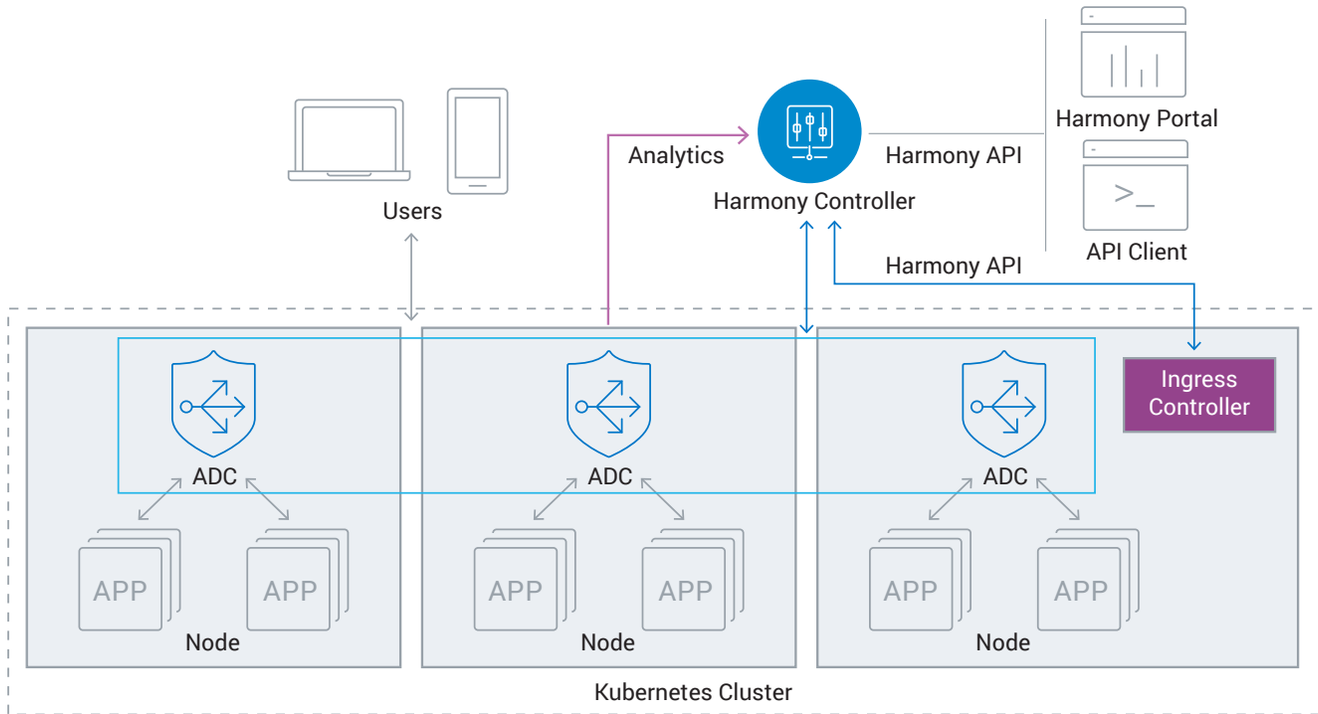
With this deployment architecture, application traffic flows only via A10 Lightning ADCs (and never through the controller). With this approach, the application traffic remains secure in customer networks. Only control messages, metrics and telemetry data are sent between the controller and A10 Lightning ADCs via a secure SSL-encrypted channel.

This architecture provides two overarching deployment advantages:

- Users gain self-provisioning, agility and complete control over application traffic while customizing the configured policies to the specific application.
- Organizations significantly reduce the cost of infrastructure, as well as management overhead, that directly reduces the total cost of ownership (TCO).

IN KUBERNETES ENVIRONMENT

A10 Lightning ADC can be deployed in Kubernetes as part of A10's Secure Service Mesh solution. Deployed as a Kubernetes DaemonSet, Lightning ADC instances automatically scale with the scaling of a Kubernetes cluster. The same Lightning ADC cluster can serve North-South traffic (traffic from external clients) as well as East-West traffic (traffic between application microservices).



Deployment architecture of Secure Service Mesh solution.

Working with the A10 Ingress Controller and Harmony Controller, Lightning ADC automatically updates its configuration to mesh with the frequently changing IP addresses of application services containers. Administrators can define load balancing and security policies in the Kubernetes Ingress Resource by using standard Ingress definitions or A10 specific annotation extensions.

In a Kubernetes deployment architecture, Lightning ADC optimizes traffic flow by keeping it within a given node or encrypting traffic when a destination microservice is on a different node and traffic must flow across them. While Lightning ADC and the Ingress Controller are deployed in Kubernetes, the Harmony Controller, however, can be outside the Kubernetes environment and be used to manage other ADC clusters worldwide.

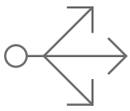
FEATURES

The A10 Lightning ADC product line of cloud-native secure application delivery services enable customer applications to be highly available, accelerated and secure. The software-defined architecture features a light-footprint ADC that provides advanced load-balancing, Layer 7 web security, visibility and analytics of the application traffic.

An advanced multi-tenant controller provides centralized policy management for a dynamic pool of A10 Lightning ADCs, including self-provisioning and auto-scaling, real-time per-application analytics and instantiates the Lightning ADCs to deliver an elastic, cloud-native solution.

TRAFFIC MANAGEMENT

Leverage advanced load-balancing and server-monitoring capabilities to ensure application availability for customer satisfaction. Seamlessly scale web and key infrastructure to meet customer demand and ensure business continuity to maximize revenue and exceed service-level agreements.



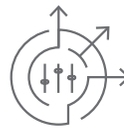
LAYER 4-7 LOAD-BALANCING WITH AUTO-SCALING

Extend traditional load-balancing with content-switching and session persistence. Advanced server health checks ensure requests are only forwarded to active servers that are able to respond.



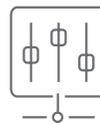
DEVOPS AGILITY

Leverage APIs that integrate with existing DevOps tool chains and processes, such as blue-green and A/B deployments. IT can generate 'before-after' analytics to increase the efficiency of continuous delivery.



POLICY-BASED TRAFFIC MANAGEMENT

Featuring advanced content-switching, policy-based traffic management allows optimal management of applied policies for how user requests are fulfilled.



PROTECT AGAINST TRAFFIC SURGES

Temporarily queue incoming requests on A10 Lightning ADC during traffic bursts to smooth demands on the server for improved application availability. For longer-term events, elastically scale A10 Lightning ADC to handle sustained high-traffic levels.

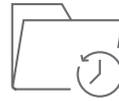
APPLICATION ACCELERATION

Provide fast and responsive service to your end-users for a competitive advantage. Reduce infrastructure requirements for both application delivery and critical services, driving down CAPEX and OPEX.



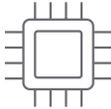
HTTP/2

Support new revisions of the HTTP protocol and decrease latency to improve page load speed.



IN-MEMORY CACHING

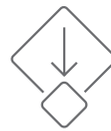
Cache content directly on the A10 Lightning ADCs to respond faster to previously retrieved application material. Prevent added delays and remove extra loads from the servers.



OFFLOAD PROCESSING

FOR INTENSIVE WORKLOADS

Move CPU, memory and encryption tasks to A10 Lightning ADC for better user experiences. Tasks such as SSL, TCP connection pooling, and rewriting of request/responses for headers and body are best handled by A10 Lightning ADC.

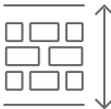


COMPRESSION

Condense requested server content to significantly reduce the transmission of superfluous content for faster response times and quicker page downloads.

APPLICATION SECURITY

Protect against advanced and emerging attacks for uninterrupted operations, brand protection and revenue loss — all while meeting regulatory compliance obligations.



ELASTIC WAF

Use advanced rule sets to protect against top OWASP vulnerabilities such as SQL injection, cross-site scripting (XSS), cross-site request forgery (CSRF), plus gain application-specific security rules for popular applications like WordPress, Joomla, Microsoft Outlook Web Access (OWA), etc.



ADVANCED DEFENSE FOR CYBERATTACKS

Deploy advanced security to protect against malware, malicious botnets and application-layer DDoS attacks. Monitor traffic parameters to identify and protect your business from application-layer DDoS, botnet attacks and malware. Safe user traffic is permitted while the system identifies and blocks malicious traffic before it can impact app server resources and availability.



ACCESS CONTROL

Using any information available in the HTTP request (e.g., IP subnet, country, browser or any custom parameter), access control can be exercised and the user can be either blocked or can be asked to prove the identity.

SECURE SERVICE MESH FOR KUBERNETES

Integrate enterprise-grade, container-native load-balancing and security with comprehensive application visibility and analytics into application services deployed in a Kubernetes environment.



MICRO SEGMENTATION AND E-W TRAFFIC SECURITY

Segment traffic between microservices at granular levels and apply corresponding policies based on any combination of information in HTTP headers. Don't let compromised services impact others. Apply policies on traffic without changing application codes.



SERVICE DISCOVERY

Bring predictability to dynamic Kubernetes environments. Define traffic forwarding and security policies based on service labels and let Lightning ADC discover service IP addresses at the time of enforcement.



TRANSPARENT ENCRYPTION

Embrace a higher level of security and performance for microservices-based applications by automatically encrypting and decrypting traffic flowing between nodes.

APPLICATION ANALYTICS

Ensure your organization has complete visibility and control. Provide data-driven insights and actions to improve cloud application performance and health.



PER-APPLICATION ANALYTICS

Use insights and analytics at the application level to help application owners proactively identify issues, troubleshoot faster and quickly build capacity plans improve page load speed.



CENTRALIZED ACCESS LOGS

Get to the root of any issue — and begin remediation efforts — with application access logs that empower application owners to troubleshoot with speed and efficiency.



COMPREHENSIVE REPORTING, VISUALIZATION AND ANALYSIS

Gain deeper insights into a specific metric, time range or correlation. The application dashboard gives access to a broad range metrics for application traffic, security, performance and health.



AUTOMATED ALERTS

Program the system to raise alerts in various conditions or a combination of conditions. Alerts are delivered via email for manual action and/or to a webhook URL for automation.

DETAILED FEATURES

TRAFFIC MANAGEMENT

FEATURE	DETAILS	BENEFITS
Supported Protocols	HTTP, HTTPS, HTTP/2, TCP, UDP, Websocket	Multiple types of front-end applications
Application Load-Balancing	Methods: Least Connections, Round Robin, Weighted Round Robin, IP Hash and IP-Port Hash	Deploy application instances of different sizes according to cost dynamics
Session Persistence	Persistence by: Header, Query Parameter and cookie-based session persistence	Support applications using serverside sessions
L7 Traffic-Switching	Steer traffic flows to separate pools of app servers based on any HTTP header context	Insert appropriate business logic to customize traffic flows
Granular Policy Application	Segment traffic to apply policies	Fine-grained control over the policy engine
Traffic Manipulation	Rewrite request and response headers, URLs and response body	Gain better control over data flow and flexibility to alter infrastructure as well as individual page
Traffic Optimization	Offload compression, caching	Improve utilization of server resources
Connection Pooling	Pool connections to back-end servers	Conserve server resources and improve performance
Support for Multiple Domains	Support multi-DNS domains for a single application	Quickly integrate different app domains during acquisitions or portfolio consolidation
Shared Session Information	HTTP sessions stateful information shared across all Lightning ADCs in a cluster	Delivery better client experiences
SSL Offload	Terminate SSL session on proxy and re-encrypt for end-to-end SSL	Conserve application server processor cycles
Server Health Monitoring and Use of Backup Server Group	Monitor the health of app servers and, if needed, serve the traffic using backup server pool	Improve availability of application
Built-In High Availability and Elastic Scaling of Lightning ADC	Active-Active deployment of Lightning ADC that automatically scales with traffic	Improve app availability without too much upfront investment
Blue/Green Deployments	Granular control for mirroring or steering production traffic to new deployment or pre-production application servers; app analytics between blue/green	Increase confidence and efficiency of upgrades

Detailed Features (Cont.)

SECURITY

FEATURE	DETAILS	BENEFITS
Elastic Web Application Firewall (WAF)	Protection against top-10 vulnerabilities highlighted by OWASP	Avoid application-layer attacks and data theft
Application-Specific WAF	Pre-built application security rule sets for popular applications (e.g., WordPress, Joomla, etc.)	Easily configure and deploy for popular applications
Application Layer DDoS Attack Protection	Mitigate DDoS attack by applying tight controls	Improve service availability
Prevent Server Fingerprinting	Prevent attackers from getting access to the app server information	Reduce the chances of attack
Protection Against Malware and Known Botnets	Leverage wisdom of crowd for getting protected	Improve resource optimization and reduce infection
Access Control	Allow/deny traffic based on combinations of parameters present in HTTP request, including IP address	Improve experience for legitimate users
Session Tracking and Rate Limiting	Track sessions based on cookies or client IP and rate limit the sessions and requests within a session	Gain insights about end-user behavior and mitigate volumetric DDoS attacks
Information Protection	Block or mask the transfer of sensitive information from server to client; encrypt the data stored in cookies on the client side	Conserve server resources and improve performance

ANALYTICS

FEATURE	DETAILS	BENEFITS
Response Time Monitoring and Details	Monitor time taken in each portion of request-response cycle	Quickly reach root of a problem and fix
Granular Insights and Analytics	Get insights and behavioral analysis at application level up to URL level	Gain better understanding of traffic and service utilization
Security Insights and Analytics	Clear display of state of security and attacks	Improve incident response times
Infrastructure Health Monitoring	Monitor server health	Take preventive action for improved application availability
Per-Request Analysis and Application Access Logs	View and analyze access logs of the application in a single place	Reach to root of the problem, differentiate one-off case from system degrade and fix quickly

OPERATIONS

FEATURE	DETAILS	BENEFITS
RESTful APIs	Single-point integration can be achieved with DevOps toolchain	Fully automate infrastructure tasks
Multi-Tenant or Self-Managed Controller	Multiple accounts (for individual app teams) may be created	Support self-service while separating resource access
Alerts	Alerts delivered via email for manual actions; delivered via web-hook for automating the alert response	Implement a better alert response system for improved application availability

VISIBILITY AND ANALYTICS

TRAFFIC AND HEALTH CHARTS

REPORTS	DESCRIPTION	HOW TO USE
Popular URLs Popular Services Popular Domains	Provide information on application areas that receive maximum amounts of traffic	Optimize areas for best performance and scale
Worst-Behaving URLs Worst-Behaving Services Worst-Behaving Domains	Provide information on applications areas that show maximum response times	Debug these areas using per-request analysis and improve performance
Response Codes	Provide information on response codes being returned to the clients	If more errors (4xx and 5xx) are seen, debug using per-request analysis and fix
Secure vs. Open SSL Connection SSL Time	Show what part of the application is exposed without SSL, unsuccessful SSL connection attempts and the average time of SSL negotiation	If any SSL performance parameter goes beyond expectation, selected SSL protocols, ciphers and certification need to be checked;
Connections	How many client connections are coming to A10 Lightning ADCs (front-end) and how many connections are created by A10 Lightning ADC to server (back-end)	For high traffic, the difference between front-end and back-end connections should be high. If not, check server's connection closing settings for reducing load on server
End-to-End Response Time	Various charts displaying how much time is consumed in various portions of request-response flight	Optimize the portion of flight where maximum time is being spent
Per-Server Health Charts CPU Utilization Average Latency Connection Errors Response Codes	Charts displaying various health metrics for the application server	If any metrics goes beyond the limit, debug the server and fix

SECURITY CHARTS

REPORTS	DESCRIPTION	HOW TO USE
Top Threats	Quick glance of potential threats to the application along with their volume	Get detailed analysis if a real threat exists
Per-Client WAF Events	Multiple charts displaying suspected WAF attacks from clients	Analyze using per-request analysis; block the client if it is an attack or create exception rule
Threats Trend	Trend charts showing pattern of potential attack	Take security measures according to the trend and be prepared for the time
Blocked Cookies	Lists the cookies blocked as per policy; cookies blocked for maximum number of times remain on the top	Fine-tune cookie security policy
Session Tracking	Trend of new, active, blocked sessions	Fine-tune rate-limiting or scale the infrastructure accordingly
Surge Protection	List of clients involved in slow communication and resource hogging	Fine-tune surge protection policy
Surge Queue	Trend of request-queue length at the time of traffic surge	Scale infrastructure if queue is visible most of the time

Visibility and Analytics (Cont.)

PER REQUESTS ANALYSIS

REPORTS	DESCRIPTION	HOW TO USE
Logs	Access logs for each request, along with details of request size, response size, source and referrer info, info of the server served the request along with time taken in each portion of the transaction	Get to root of the problem and pinpoint problem area

ALERTS

REPORTS	DESCRIPTION	HOW TO USE
Average CPU Utilization	CPU utilization of application servers	Typically occurs because of change in load/traffic; scale the infrastructure accordingly
Sum Network In	Total size of the requests	Find out if someone is trying to upload a large amount of data; may be an attack
Sum Network Out	Total size of responses	Find out if someone is trying to download a large amount of data; may be a data theft
App Server Errors (Count)	Error responses from application servers	Debug the servers for errors; may also be a scan for an attack
WAF Events (Count)	Number of events in WAF per applied policy	Check for attack or false positives and block or tune the policy
App Server Monitoring	If an application server is responding or not	Check the application server for health and fix
App Server Error Percentage	What portion of traffic is resulting in error	Debug the server when errors become disproportionately high
App Server Connection Errors (Count)	App servers failure for TCP connections	Debug the application server for health or scale the infrastructure
App Server Latency	Response time from app servers	Debug the app server for response time or scale the infrastructure
App Server Pending Requests	Requests in the queue to be accepted	Debug the app server or scale the infrastructure

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