

AO TRIBUNAL DE JUSTIÇA DO ESTADO DO AMAZONAS PREGÃO ELETRÔNICO Nº 047/2022 PROCESSO ADMINISTRATIVO Nº 2022/000004213-00

Proposta que faz a empresa **SITELBRA SISTEMA DE TELECOMUNICAÇÕES DO BRASIL LTDA**, inscrita no CNPJ (MF) nº 18.182.577/0001 -27, sediada no **SOFN – QD. 1 – CONJUNTO C – LOTE 9, CEP: 70.634-130, BRASÍLIA-DF**, Telefone (61) 3028-6010, e-mail: licitacoes@sitelbra.com.br, para a prestação dos serviços abaixo relacionados.

OBJETO: A presente licitação tem por objeto a contratação de serviços de conectividade de Internet Simétrica (Rede IP) para o backbone do Poder Judiciário do Estado do Amazonas, conforme especificações e condições definidas no Termo de Referência deste edital.

PROPOSTA COMERCIAL:

ltem	Endereço	Velocida de	SLA	QTD	Valor Mensal	Valor 36 meses
2	Datacenter Backup	500 Mbps	Crítico (99,99% de disponibilidade)	1	R\$ 26.316,00	R\$ 947.376,00

Item 2 - R\$ 947.376,00 (novecentos e quarenta e sete mil, trezentos e setenta e seis reais)



DECLARAÇÕES

A SITELBRA declara sob as penas da lei que:

A. Que em nossa proposta estão incluídas todas as despesas, inclusive aquelas relativas a encargos previdenciários, trabalhistas, fiscais, comerciais, salários, seguros de acidente, taxas, impostos, contribuições, subcontratações, indenizações, vale refeição, vale-transporte, deslocamentos, transporte, diárias, ensaios, testes e demais provas exigidas por normas técnicas oficiais, e outras que possam influir direta ou indiretamente no custo de execução dos serviços.

B. Que os preços apresentados são absolutamente líquidos, já incluídos todos os custos, diretos ou indiretos, inerentes ao objeto (salários, tributos, encargos sociais, fretes, material etc.)

C. Nos termos do disposto no art. 4º inciso VII da lei nº. 10.520/2002, está ciente e cumpre plenamente os requisitos da habilitação para contratação estabelecida no Edital;

D. Não há em seu quadro de funcionários, menores de 18 (dezoito) anos em trabalho noturno, perigoso ou insalubre e de 16 (dezesseis) anos, em qualquer trabalho, salvo na condição de aprendiz – lei nº. 9.854/99;

E. Que até a presente data inexistem fatos impeditivos que a impeçam de participar da licitação em referência, ciente da obrigatoriedade de declarar ocorrências posteriores;

F. Responsabiliza-se pelas transações efetuadas em seu nome, assumindo como firmes e verdadeiras suas propostas e lances, inclusive os atos praticados diretamente ou por seu representante.

G. Está ciente da obrigatoriedade de declarar ocorrências posteriores;

 H. Que forneceremos aos nossos empregados uniformes e crachás, bem como todos materiais e equipamentos de segurança que se fizerem necessários para a execução de serviços.

I. Na execução dos serviços, observaremos rigorosamente as especificações das normas técnicas brasileiras ou qualquer outra norma que garanta a qualidade igual ou superior, bem como as recomendações e instruções da fiscalização do órgão licitante, assumindo, desde já, a integral



responsabilidade pela perfeita realização dos serviços, de conformidade com quantitativos, especificações e prazos.

J. Que tem conhecimento dos locais destinados à execução dos serviços, bem como das condições e do grau de suas características e dificuldades, não procederemos reclamações futuras advindas de dificuldades técnicas não detectadas para o cumprimento das obrigações do objeto contratado.

K. O equipamento a ser utilizado Thunder7655S TPSby the Numbers, Anti-DDoS

Caso nos seja adjudicado o objeto da contratação, nos comprometemos a assinar o contrato no prazo determinado, indicando para esse fim o sr. **RAFFAELE COELHO IMPROTA**, Carteira de Identidade n.º **3.387.041**, expedida em 24/11/2017, órgão expedidor SSP/DF, CPF/MF nº **969.997.801 -53**, como representante dessa empresa, e fornecer e implantar a solução com toda a infraestrutura de conectividade física e lógica, composta de todo o hardware e software necessários, treinamento e suporte técnico, conforme condições, quantidades e exigências estabelecidas e prazos fixados.

O prazo de validade da proposta é de 90 (noventa) dias.

RAZÃO SOCIAL: SITELBRA - SISTEMA DE TELECOMUNICAÇÕES DO BRASIL LTDA SEDE: SOFN - QD. 1 - CONJUNTO C - LOTES 9, CEP: 70.634-130, BRASÍLIA-DF CNPJ: 18.182.577/0001 -27

TELEFONE/FAX: 61 3028-6010

E-MAIL: licitacoes@sitelbra.com.br

Dados bancários:

BANCO DO BRASIL - AGÊNCIA: 221 - CONTA CORRENTE: 97500-1

Brasília-DF, 22 de julho de 2022

SITELBRA – SISTEMA DE TELECOMUNICAÇÕES DO BRASIL LTDA RAFFAELE COELHO IMPROTA CPF: 969.997.801-53



DECLARAÇÃO DE POP (POINT OF PRESENCE) INTERNACIONAL

A CENTURYLINK COMUNICAÇÕES DO BRASIL, inscrita no CNPJ n.º 72.843.212/0001-41, declara que a empresa SITELBRA-SISTEMA DE TELECOMUNICAÇÕES DO BRASIL LTDA, inscrita no CNPJ n.º 18.182.577/0001-27, possui um POP (Point of presence), dentro do Data Center LUMEN na cidade de Miami/Flórida e possui uma rota longa distância de 10GB exclusivo/dedicado Miami/Flórida/EUA até São Paulo/SP/Brasil.

Cotia-SP, 19 de julho de 2022

CENTURYLINK COMUNICAÇÕES DO BRASIL



DECLARAÇÃO DE POP INTERNACIONAL.pdf

Documento número #a5faa3d7-a525-4045-9d54-45f0fc1d13c6 Hash do documento original (SHA256): d4249067139d0646fd3e00980c60221efb4c157f40c76b8a7776848915373fce

Assinaturas

) Fabiano Oliveira

CPF: 018.423.479-42 Assinou em 19 jul 2022 às 17:43:38

Log

19 jul 2022, 17:34:46	Operador com email contratos@sitelbra.com.br na Conta 193364a8-f566-4e92-81fe- 8b26632201a2 criou este documento número a5faa3d7-a525-4045-9d54-45f0fc1d13c6. Data limite para assinatura do documento: 01 de agosto de 2022 (17:28). Finalização automática após a última assinatura: habilitada. Idioma: Português brasileiro.
19 jul 2022, 17:34:47	Operador com email contratos@sitelbra.com.br na Conta 193364a8-f566-4e92-81fe- 8b26632201a2 adicionou à Lista de Assinatura: fabiano.oliveira@lumen.com, para assinar, com os pontos de autenticação: email (via token); Nome Completo; CPF; endereço de IP. Dados informados pelo Operador para validação do signatário: nome completo Fabiano Oliveira.
19 jul 2022, 17:43:38	Fabiano Oliveira assinou. Pontos de autenticação: email fabiano.oliveira@lumen.com (via token). CPF informado: 018.423.479-42. IP: 4.33.226.254. Componente de assinatura versão 1.310.0 disponibilizado em https://app.clicksign.com.
19 jul 2022, 17:43:38	Processo de assinatura finalizado automaticamente. Motivo: finalização automática após a última assinatura habilitada. Processo de assinatura concluído para o documento número a5faa3d7-a525-4045-9d54-45f0fc1d13c6.



CP Documento assinado com validade jurídica.

Brasil Para conferir a validade, acesse <u>https://validador.clicksign.com</u> e utilize a senha gerada pelos signatários ou envie este arquivo em PDF.

As assinaturas digitais e eletrônicas têm validade jurídica prevista na Medida Provisória nº. 2200-2 / 2001

Este Log é exclusivo e deve ser considerado parte do documento nº a5faa3d7-a525-4045-9d54-45f0fc1d13c6, com os efeitos prescritos nos Termos de Uso da Clicksign, disponível em www.clicksign.com.



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Data Sheet

Thunder TPS

DDoS Detection, Mitigation & Cloud Protection

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A10 Thunder TPS[®] (Threat Protection System) is the world's highest-performance DDoS protection solution, leading the industry in precision, intelligent automation, scalability, and performance.

Surgical Multi-Vector DDoS Protection

Ensuring availability of business services requires organizations to rethink how to build scalable DDoS defenses that can surgically distinguish an attacker from a legitimate user.

New threat vectors have changed the breadth, intensity, and complexity of options available to attackers. Today's attacks have evolved, and now include DDoS toolkits, weaponized IoT devices, online DDoS services, and more. Established solutions, which rely on ineffective signature-based IPS or only traffic ratelimiting, are no longer adequate.

Thunder TPS scales to defend against the DDoS of Things and traditional zombie botnets and detects DDoS attacks through high-resolution packets or flow record analysis from edge routers and switches. Unlike outdated DDoS defense products, A10 Networks' defenses include detection capabilities across key networks elements including A10 Thunder® ADC, CGN and CFW. These capabilities provide the context, packet level granularity and visibility needed to thwart today's sophisticated attacks. The One-DDoS Protection detectors work in concert with A10 Networks aGalaxy® Centralized Management System and Thunder TPS for centralized mitigation that delivers fast and cost-effective DDoS resilience.

Thunder TPS' scale and zero-touch intelligent automation architecture with aGalaxy maximize ROI and help service provider enable profitable DDoS scrubbing services.

A10 Networks is available when you need help most. A10 support provides 24x7x365 services, including the A10 DSIRT (DDoS Security Incident Response Team) to help you understand and respond to DDoS incidents and orchestrate cloud scrubbing. A10 Threat Intelligence Service leverages global knowledge to proactively stop bad actors.

Platforms and Services



Physical Appliance



Thunder TPS Virtual Appliance



Public Cloud



DDoS Specialized Support





Management





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Benefits



Maintain Service Availability

Downtime results in immediate productivity and revenue loss for any business. Thunder TPS ensures service availability by automatically spotting anomalies across the traffic spectrum and mitigating



Defeat Growing Attacks

multi-vector DDoS attacks.

Thunder TPS protects the largest, most-demanding network environments. Thunder TPS offloads common attack vectors to specialized hardware, allowing its powerful multicore CPUs to distinguish legitimate users from attacking botnets and complex application-layer attacks that require resource-intensive deep packet inspection (DPI).



Scalable Protection

Select Thunder TPS hardware models benefit from our Security and Policy Engine (SPE) hardware acceleration, leveraging FPGA-based FTA technology and other hardware-optimized packet-processing for highly scalable flow distribution and hardware DDoS protection capabilities.



Deploy Wartime Support

No organization has unlimited trained personnel or resources during real-time DDoS attacks. Thunder TPS supports five levels of programmatic mitigation escalation and de-escalation per protected zone. Remove the need for frontline personnel to make time-consuming manual changes to escalating mitigation strategies and improve response times during attacks. Administrators have the option to manually intervene and coordinate with A10's DDoS Security Incident Response Team (DSIRT) at any stage of an attack.

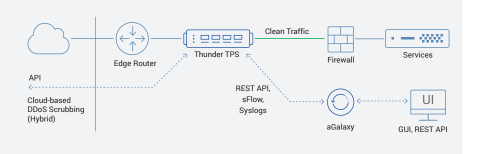


Reduce Security OPEX

Thunder TPS is extremely efficient. It delivers high performance in a small form factor to reduce OPEX with significantly lower power usage, rack space, and cooling requirements.

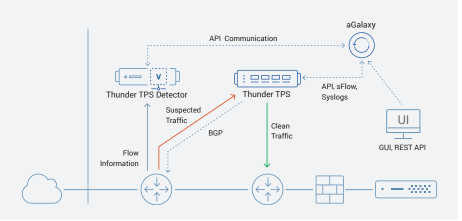
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Reference Architectures



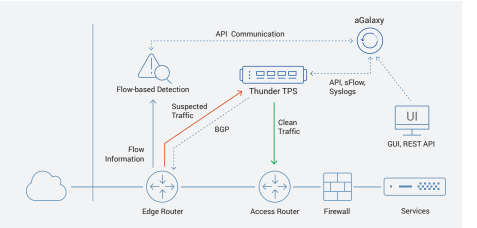
Proactive Deployment (Asymmetric or Symmetric)

Deploying TPS in proactive mode provides continuous, comprehensive detection and fast mitigation. This mode is most useful for realtime environments where the user experience is critical, and for protection against applicationlayer attacks. TPS supports L2 or L3 inpath deployments. It also eases deployment of hybrid DDoS protection using cloud scrubbing service in case volumetric attacks exceed an organization's internet bandwidth.



Reactive Deployment

Larger networks benefit from on-demand mitigation, triggered manually or by flow analytical systems. Thunder TPS Detector is available as a standalone appliance (hardware or virtual). The flow-based DDoS detector supports tightly integrated interworking with aGalaxy management and Thunder TPS mitigation for a complete reactive DDoS defense solution.



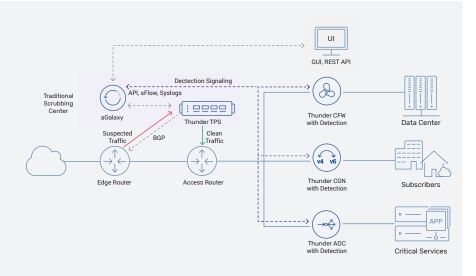
Reactive Deployment with Third-Party Flow Detector

Thunder TPS fits in any network configuration with integrated BGP and other routing protocols. This eliminates the need for any additional diversion and re-injection routers. A10 Networks partners with the industry's leading network monitoring and DDoS detection companies to provide additional flexibility for creating bestof-class solutions for each customer's unique business needs. The 3rd-party DDoS detection can leverage API (A10's aXAPI® and aGAPI®) or syslog, to create tightly integrated DDoS protection solutions.

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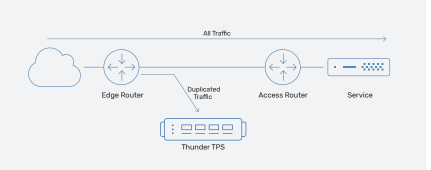
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Reference Architectures



Distributed Detection with One-DDoS Protection

One-DDoS Protection provides full spectrum DDoS protection by placing detection capabilities across key networks elements including A10's Thunder ADC, CGN and CFW. These capabilities provides the context, packet level granularity and visibility needed to thwart today's sophisticated targeted attacks. The distributed DDoS detectors work in concert with aGalaxy and Thunder TPS for centralized mitigation that delivers fast and cost effective DDoS resilience.



Out-of-Band (TAP) Mode

The out-of-band mode is used when packetbased DDoS detection and monitoring are required.

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Features

A10 Thunder TPS is the world's highest-performance DDoS protection solution. It detects and mitigates multi-vector DDoS attacks with surgical precision while providing unprecedented performance, scalability, and deployment flexibility.

Full Spectrum DDoS Protection for Service Availability

A10 Thunder TPS detects and mitigates broad levels of attacks, even if multiple attacks hit the network simultaneously.

Complete Solution

For Flexible Deployments

Thunder TPS DDoS solutions provides a complete solution for DDoS defenses in proactive always-on or on-demand reactive modes to meet their business objectives. Thunder TPS can be deployed in L2 or L3 inpath modes with full IPv4 and IPv6 support. On-demand reactive DDoS detection is facilitated with the collection and analysis of exported flow data records from routers and switches. The Thunder TPS detector applies always-on adaptive learning to build peacetime profiles for protected servers and services, based on 15 flow record traffic indicators to spot anomalous behavior. When an attack is detected, aGalaxy instructs Thunder TPS to initiate a BGP route redirection for the suspicious traffic. Then TPS applies the appropriate countermeasures using a progressive auto mitigation level escalation technique before delivering the clean traffic to the intended destination.



Multi-Vector

Detect and mitigate DDoS attacks of many types, including volumetric, protocol, or resource attacks; application-level attacks; or IoTbased attacks. Hardware acceleration offloads the CPUs and makes Thunder TPS particularly adept to deal with simultaneous multi-vector attacks.



ZAP Zero-Day Automated Protection

The ZAP engine utilizes heuristic and machine learning automatically discover mitigation filters without advanced configuration or manual intervention. ZAP speeds the response time against increasingly sophisticated multi-vector attacks while minimizing downtime and errors and lower operating costs.



Hybrid DDoS Protection

Thunder TPS on-premise protection works in concert with 3rd party cloud-based DDoS scrubbing service to provide full-spectrum protection against attacks of any type.

When attacks grow beyond an organization's bandwidth capacity, cloud mitigation can be initiated automatically by Thunder TPS using BGP based signaling, API, and scripting etc.

DNS

Non-Stop DNS Authoritative DNS Cache

A10 Thunder TPS can be configured as a high-performance DNS authoritative cache, enabling Thunder TPS' Non-stop DNS operational mode to cache up to 240 million DNS records and respond to queries at rates of up to 70 million queries per second. Non-stop DNS can also work in conjunction with Thunder TPS DDoS defenses to create a highly resilient DNS service.

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One-DDoS Protection Layered, Distributed Detection

One-DDoS Protection provides the freshest approach to full-spectrum DDoS defense, placing detection capabilities across key network elements closest to the targeted elements of the infrastructure. This provides the context, packet level granularity, and visibility needed to thwart today's sophisticated targeted attacks.

A10 Thunder ADC, CGN, and CFW with integrated DDoS detectors work in concert with Thunder TPS' edge flow-based detection and centralized mitigation to enable full spectrum DDoS resilience.



A10 DDoS Threat Intelligence

Aggregated and correlated DDoS weapons intelligence from over 40 reputable data sources, is included with support, enabling Thunder TPS to instantly recognize and block traffic to and from known malicious sources. The service includes millions of current and accurate IP addresses of DDoS weapons used regularly in reflected amplification attacks and crippling IoT botnet attacks.

High Performance and Efficiency to Meet Growing Attack Scale

Thunder TPS provides solutions to protect organizations from attacks of all sizes, from 1 to 380 Gbps (or 3 Tbps in a list synchronization cluster).



High-Performance

Select Thunder TPS models have highperformance FPGA-based Flexible Traffic Acceleration (FTA) technology to immediately detect and mitigate up to 60 common attack vectors in hardware -- before data CPUs are involved. Thunder TPS supports protocol and packet anomaly check and blocking of up to 500 million packets per second (Mpps). Thunder TPS enforces highly granular traffic rates up to 100 ms intervals. The enhanced vThunder TPS running on KVM hypervisor provides 100 Gbps throughput in a single virtual appliance and can be expanded to 800 Gbps with eight-way clustering.

Simultaneous Protected Objects

To protect entire networks, applications, and services, Thunder TPS simultaneously mitigates up to 3,000 Zones with individual protection policies that include thousands of hosts, subnets, and services per zone. The scale of simultaneous mitigation helps organizations apply granular controls to protected objects and create profitable DDoS scrubbing services.

6



Complex Attack Mitigation at Scale

Thunder TPS tracks more than 27 traffic and behavioral indicators and can apply escalating protocol challenges to surgically differentiate attackers from valid users for appropriate mitigation of up to 256 million concurrent tracked sessions.

Complex application attacks (e.g., HTTP, DNS, etc.) are mitigated with advanced parallel processing across a large number of CPU cores to maintain highperformance system scaling, even for multi-vector attacks.



Large Threat

Eight lists, each containing up to 16 million entries, may be defined to utilize data from intelligence sources, such as the A10 DDoS Weapons Intelligence Service, in addition to dynamically generated entries of actionable black/ white lists.



Zero-day Attack Protection

DDoS attackers continue to innovate their multi-vector attack arsenals with new attack strategies. Thunder TPS ZAP engine automatically recognizes DDoS attack characteristics and dynamically applies mitigation filters without advanced configuration or manual intervention.

Full Control and Smart Automation for Agile Protection

For network operators, it is critical that a DDoS mitigation solution integrates easily into many network architectures.



Efficient Intelligent Automation

No organization has unlimited resources or the time for manual interventions. A10 provides the industry's most advanced intelligent automation capabilities, powered by machine learning throughout the entire protection lifecycle.

Operators define the networks to protect, and A10 defenses do the rest based on the operator's pre-defined policies, including individual learned detection threshold per monitored entity, automatic traffic redirection orchestration, start of mitigation and escalation, and extract and apply attack pattern filters. When the attack subsides, the network and defenses are returned to peacetime posture and detailed reports are generated for future analysis.



Easy Network Integration

With multiple performance options and flexible deployment models, Thunder TPS may be integrated into any network architecture of any size, including MPLS. And with aXAPI, A10's 100-percent programmable RESTful API, Thunder TPS easily integrates into third-party detection solutions and into agile SecOps workflows.

Leveraging open standards like BGP Blackhole and Flowspec functionality, Thunder TPS mitigation integrates easily with any DDoS detection solution. Open APIs and networking standards enable tight integration with other devices, including A10 threat detection partners, SDN controllers, and other security products.

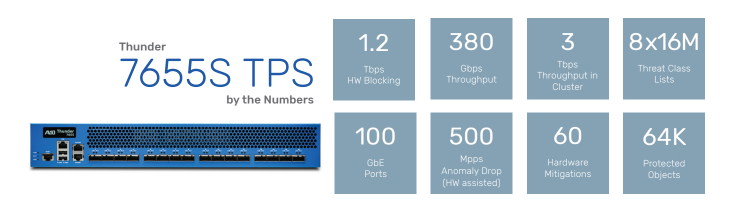
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Effective Management

Thunder TPS supports an industry-standard CLI, on-box GUI, and the aGalaxy management system. The CLI allows sophisticated operators easy troubleshooting and debugging. The intuitive on-box GUI enables ease of use and basic graphical reporting. aGalaxy offers a comprehensive dashboard with advanced reporting, mitigation console, and policy enforcement for multiple TPS devices.

aGalaxy is available with an optional integrated Thunder TPS detector that supports tightly integrated interworking of Thunder TPS DDoS mitigation, flow-based DDoS detection, system-wide management, and robust reporting.



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Thunder TPS Physical Appliance Specifications

Performance		nunder 040 TPS	Thunder 3040 TPS	Thunder 4435 TPS	Thunder 5845 TPS
Throughput (Software Scrubbing)*1		5 Gbps	10 Gbps	38 Gbps	100 Gbps
Hardware Blocking	N/A		N/A	N/A	250 Gbps
Packets Rate (pps)⁺¹	2.2 Million		4 Million	12 Million	25 Million
Software-based - SYN Authentication (pps)	2	2.2 Million	4 Million	12 Million	25 Million
Hardware-based - Anomaly Flood Blocking (pps)		N/A	N/A	55 Million	125 Million
Maximum Concurrent Sessions (Asymmetric Deployment)	8 Million		8 Million	32 Million	48 Million
Average Latency		10 µs	10 µs	35 µs	50 µs
Minimum Rate Enforcement Interval			100 ms		
Flow Detection Performance					
Flows Per Second (fps)		N/A	1 Million	3 Million	3 Million
Network Interface	I	Hardware Bypass Model	I	I	I
1 GE Copper	5	1+4 (Bypass)	6	0	0
1 GE Fiber (SFP)	0	0	2	0	0
1/10 GE Fiber (SFP+)	4 ^{*3}	4*3	4	16	48
1/10 GE Fiber (Fixed)	0	2 (Optical Bypass)*5	0	0	O
100 GE Fiber	0	0	0	0	4 (QSFP28)
Management Ports			Ethernet Management P	Port, RJ-45 Console Port	
-			Ethernet Management P	Port, RJ-45 Console Port	
Hardware Specifications		Intel Imunications Processor	Ethernet Management F Intel Xeon 4-core	Port, RJ-45 Console Port Intel Xeon 10-core	Intel Xeon 18-core
Hardware Specifications Processor		nmunications	Intel Xeon	Intel Xeon	
Hardware Specifications Processor Memory (ECC RAM)		nmunications Processor	Intel Xeon 4-core	Intel Xeon 10-core	18-core
Hardware Specifications Processor Memory (ECC RAM) Storage	F	nmunications Processor 16 GB	Intel Xeon 4-core 16 GB	Intel Xeon 10-core 64 GB	18-core 64 GB
Hardware Specifications Processor Memory (ECC RAM) Storage Hardware Acceleration	F	nmunications Processor 16 GB SSD	Intel Xeon 4-core 16 GB SSD	Intel Xeon 10-core 64 GB SSD	18-core 64 GB SSD
Hardware Specifications Processor Memory (ECC RAM) Storage Hardware Acceleration Dimensions (Inches)	F	Imunications Processor 16 GB SSD Software	Intel Xeon 4-core 16 GB SSD Software	Intel Xeon 10-core 64 GB SSD FTA-3, SPE	18-core 64 GB SSD 2 x FTA-4, SPE
Hardware Specifications Processor Memory (ECC RAM) Storage Hardware Acceleration Dimensions (Inches) Rack Units (Mountable)	F 1.75 (H)>	Innunications Processor 16 GB SSD Software (17.5 (W) x 17.25 (D)	Intel Xeon 4-core 16 GB SSD Software 1.75 (H) × 17.5 (W) × 17.45 (D)	Intel Xeon 10-core 64 GB SSD FTA-3, SPE 1.75 (H) x 17.5 (W) x 30 (D)	18-core 64 GB SSD 2 x FTA-4, SPE 1.75 (H) x 17.5 (W) x 30 (D)
Management Ports Hardware Specifications Processor Memory (ECC RAM) Storage Hardware Acceleration Dimensions (Inches) Rack Units (Mountable) Unit Weight	1.75 (H)> 14 lbs	Internations Processor 16 GB SSD Software <17.5 (W) x 17.25 (D) 1U	Intel Xeon 4-core 16 GB SSD Software 1.75 (H) x 17.5 (W) x 17.45 (D) 1U	Intel Xeon 10-core 64 GB SSD FTA-3, SPE 175 (H) x17.5 (W) x 30 (D) 1U	18-core 64 GB SSD 2 x FTA-4, SPE 1.75 (H) x 17.5 (W) x 30 (D) 1U
Hardware Specifications Processor Memory (ECC RAM) Storage Hardware Acceleration Dimensions (Inches) Rack Units (Mountable)	1.75 (H)> 14 lbs	Internations Processor 16 GB SSD Software (17.5 (W) × 17.25 (D) 1U 1U 10 11 16 Ibs (RPS)	Intel Xeon 4-core 16 GB SSD Software 1.75 (H) × 17.5 (W) × 17.45 (D) 1U 20.6 lbs Dual 600W RPS	Intel Xeon 10-core 64 GB SSD FTA-3, SPE 1.75 (H) x 17.5 (W) x 30 (D) 1U 34.5 lbs	18-core 64 GB SSD 2 x FTA-4, SPE 1.75(H) x 175(W) x 30(D) 1U 34.3 lbs
Hardware Specifications Processor Memory (ECC RAM) Storage Hardware Acceleration Dimensions (Inches) Rack Units (Mountable) Unit Weight	F 175 (H)) 14 lbs Sir	Internations Processor 16 GB SSD Software (17.5 (W) × 17.25 (D) 1U 1U 10 11 16 Ibs (RPS)	Intel Xeon 4-core 16 GB SSD Software 1.75 (H) × 17.5 (W) × 17.45 (D) 1U 20.6 lbs Dual 600W RPS	Intel Xeon 10-core 64 GB SSD FTA-3, SPE 1.75(H)×175(W)×30(D) 1U 34.5 lbs Dual 1100W RPS	18-core 64 GB SSD 2 x FTA-4, SPE 1.75(H) x 175(W) x 30(D) 1U 34.3 lbs
Hardware Specifications Processor Memory (ECC RAM) Storage Hardware Acceleration Dimensions (Inches) Rack Units (Mountable) Unit Weight Power Supply (DC option available)	F 175 (H) > 14 lbs Sir 8	Innunications Processor 16 GB SSD Software (17.5 (W) × 17.25 (D) 1U 1U 10 10 10 10 10 10 10 10 10 10 10 10 10	Intel Xeon 4-core 16 GB SSD Software 175 (H) x 17.5 (W) x 17.45 (D) 1U 20.6 lbs Dual 600W RPS 80 Plus Platinum efficienc	Intel Xeon 10-core 64 GB SSD FTA-3, SPE 175 (H) x 17.5 (W) x 30 (D) 1U 34.5 lbs Dual 1100W RPS :y, 100-240 VAC, 50-60 Hz	18-core 64 GB SSD 2 x FTA-4, SPE 1.75 (H) x 17.5 (W) x 30 (D) 1U 34.3 lbs Dual 1500W RPS
Hardware Specifications Processor Memory (ECC RAM) Storage Hardware Acceleration Dimensions (Inches) Rack Units (Mountable) Unit Weight Power Supply (DC option available) Power Consumption (Typical/Max) ^{*2} Heat in BTU/Hour (Typical/Max) ^{*2}	F 175(H)> 14 lbs Sir 8 8	Internations Processor 16 GB SSD Software (17.5 (W) × 17.25 (D) 10 10 11 16 lbs (RPS) Ingle 750W ^{*4} 0W / 110W	Intel Xeon 4-core 16 GB SSD Software 1.75 (H) × 17.5 (W) × 17.45 (D) 1U 20.6 lbs Dual 600W RPS 80 Plus Platinum efficience 180W / 240W	Intel Xeon 10-core 64 GB SSD FTA-3, SPE 1.75 (H) x 175 (W) x 30 (D) 1U 34.5 lbs Dual 1100W RPS cy, 100-240 VAC, 50-60 Hz 350W / 420W	18-core 64 GB SSD 2 x FTA-4, SPE 175 (H) x 175 (W) x 30 (D) 1U 34.3 lbs Dual 1500W RPS 585W / 921W
Hardware Specifications Processor Memory (ECC RAM) Storage Hardware Acceleration Dimensions (Inches) Rack Units (Mountable) Unit Weight Power Supply (DC option available) Power Consumption (Typical/Max) ²	F 175(H)> 14 lbs Sir 8 8	Innunications Processor 16 GB SSD Software (175 (W) × 1725 (D) 1U 10 16 Ibs (RPS) ngle 750W*4 0W / 110W 273 / 376	Intel Xeon 4-core 16 GB SSD Software 1.75 (H) × 17.5 (W) × 17.45 (D) 1U 20.6 lbs Dual 600W RPS 80 Plus Platinum efficience 180W / 240W	Intel Xeon 10-core 64 GB SSD FTA-3, SPE 175 (H) × 175 (W) × 30 (D) 1U 34.5 lbs Dual 1100W RPS cy, 100-240 VAC, 50-60 Hz 350W / 420W 1,195 / 1,433 Hot Swap Smart Fans	18-core 64 GB SSD 2 x FTA-4, SPE 175 (H) x 175 (W) x 30 (D) 1U 34.3 lbs Dual 1500W RPS 585W / 921W

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Thunder TPS Physical Appliance Specifications (Cont.)

Performance	Thunder 7445 TPS	Thunder 14045 TPS Single-Module	Thunder 14045 TPS Dual-Module	Thunder 7655S TPS		
Throughput (Software Scrubbing)*1	220 Gbps	150 Gbps	300 Gbps	380 Gbps		
Hardware Blocking	500 Gbps	500 Gbps	500 Gbps	1.2 Tbps		
Packets Rate (pps) ^{*1}	50 Million	50 Million	100 Million	110 Million		
Software-based - SYN Authentication (pps)	50 Million	50 Million	100 Million	110 Million		
Hardware-based - Anomaly Flood Blocking (pps)	250 Million	220 Million	440 Million	500 Million		
Maximum Concurrent Sessions (Asymmetric Deployment)	64 Million	128 Million	256 Million	256 Million		
Average Latency	60 µs	60 µs	60 µs	60 µs		
Minimum Rate Enforcement Interval		100	ms			
Flow Detection Performance						
Flows Per Second (fps)	6 Million	N/A	N/A	N/A		
DNS Authoritative Cache Performance						
DNS Queries Per Second (qps)	35 Million	35 Million	N/A	N/A		
Network Interface	1 1					
1/10 GE Fiber (SFP+)	48	0	0	0		
40 GE Fiber (QSFP+)	0	4	4	0		
100 GE Fiber	4 (QSFP28)	4 (CFP2 or QSFP28)	4 (CFP2 or QSFP28)	16 (QSFP28)		
Management Ports		Ethernet Management P	ort, RJ-45 Console Port*			
Hardware Specifications	1					
Processor	2 x Intel Xeon 18-core	2 x Intel Xeon 18-core	4 x Intel Xeon 18-core	2 x Intel Xeon 28-core		
Memory (ECC RAM)	128 GB	256 GB	512 GB	384 GB		
Storage	SSD	SSD	SSD	SSD		
Hardware Acceleration	3 x FTA-4, SPE	4 x FTA-3, SPE	8 x FTA-3, SPE	2 x FTA-5, SPE		
Dimensions (Inches)	1.75 (H) × 17.5 (W) × 30 (D)	5.3 (H) × 16.9 (W) × 30 (D)	5.3 (H) x 16.9 (W) x 30 (D)	2.625 (H) x 17.5 (W) x 30 (D)		
Rack Units (Mountable)	1U	3U	3U	1.5U		
Unit Weight	35.7 lbs	80 lb	102 lbs	44.2 lbs		
	Dual 1500W RPS	2+2 1100W RPS	2+2 1100W RPS	Dual 1500W RPS		
Power Supply (DC option available)	80 Plus Platinum efficiency, 100-240 VAC, 50-60 Hz					
Power Consumption (Typical/Max) ^{*2}	784W / 1,078W	1,000W / 1,200W	1,700W / 2,000W	1,121W / 1,300W		
Heat in BTU/Hour (Typical/Max)*2	2,676 / 3,679	3,412 / 4,095	5,801 / 6,825	3,826 / 4,436		
Cooling Fan (Front-to-Back airflow)	Hot Swap Smart Fans					
Operating Ranges		Temperature 0° - 40°	C Humidity 5% - 95%	••••••		
Regulatory Certifications	FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHS	FCC Class A, UL, CE, GS, CB, VCCI, CQC, KCC, BSMI RCM RoHS		FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHS		
Standard Warranty	90-Day Hardware and Software					

Hardware specifications and performance numbers are subject to change without notice, and may vary depending on configuration and environmental conditions. As for network interface, it's highly recommended to use A10 Networks qualified optics/transceivers to ensure network reliability and stability.

*1 Throughput performances are traffic-forwarding capacity and measured with legitimate traffic with DDoS protection enabled.

*2 With base model | *3 10Gbps speed only | *4 Optional RPS available | *5 Fixed SFP+ optical ports with dual rate (10GBASE-SR and 1000BASE-SX)

[^] Certification in process | + Thunder 14045 comes with a splitter cable for console to provide access to both modules

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Thunder TPS Virtual Appliance Specifications

vThunder TPS

Supported Hypervisors	VMware ESXi 5.5 or higher KVM QEMU 2.5 or higher (SR-IOV) Microsoft Hyper-V on Windows Server 2008 R2 or higher
Hardware Requirements	See Installation Guide
Standard Warranty	90-Day Software

vThunder TPS License and Sizing Recommendations

Throughput	Lab/1/2/5 Gbps	40 Gbps*2	100 Gbps*3
vCPU	6	8	24
vRAM	16 GB	16 GB	64 GB
vDisk	60 GB	60 GB	100 GB
Licence Types	Bandwidth license (per instance)	FlexPool	FlexPool
Hypervisors	ESXi, KVM, Hyper-V*1	ESXi, KVM	KVM

*1 5 Gbps license not recommended for Microsoft Hyper-V

 $^{\ast}2$ Tested with vThunder TPS running on KVM with Intel XL-710 NIC (SR-IOV enabled)

*3 General availability in H1 2022. Tested with vThunder TPS running on KVM with Mellanox Connect X-5 NIC (SR-IOV enabled)

vThunder TPS Detector Flow Detection Performance*

Flows per Second (fps)	150K	500K	1.5M
vCPU	2	3	5
vRAM	16 GB	32 GB	64 GB
vDisk	40 GB	40 GB	40 GB

* Using vThunder TPS Standalone Detector image.

Thunder TPS for Cloud	Microsoft Azure
Throughput per instance	Up to 5 Gbps
Image Format	Microsoft VHD
Licenses	30-day Trial License BYOL FlexPool License

Detailed Feature List

Features may vary by appliance

Detection/Analysis

- In-line packet-based DDoS detection
- Out-of-band flow-based DDoS
 detection
- Distributed detection
- Individual detection policies for more than 256K servers and services
- Continuous behavioral learning
- Manual and learned thresholds
- Protocol anomaly detection
- Inspection within IPinIP (e.g., networking, encapsulation)
- Black/white lists
- Traffic indicator and top talkers
- Mitigation console
- Packet debugger tool
- Top-k insights (source, destination)
- Outbound detection

DDoS Threat Intelligence Service

- Dynamically updated threat intelligence feed
- IP addresses of reflected amplification weapons
- IP addresses of DDoS botnets

Zero-Day Automated Protection

- Machine Learning powered attack pattern recognition and filtering
- Prevent zero-day attacks
- No pre-configuration or manual intervention
- Fast, automated response

Resource Attack Protection

- Fragmentation attack
- Slowloris
- Slow GET/POST
- Long form submission
- SSL renegotiation
- TCP progression tracking

Application Attack Protection

- Application-aware filter
- Regular expression filter (TCP/ UDP/HTTP/SIP)
- HTTP request rate limit (per URI)
- DNS request rate limit (per type, FQDN, label count)
- SIP request limit (per type)
- Application request malformed check (DNS/HTTP/SIP)
- DNS domain-list
- HTTP/S protocol compliance
- Application (DNS/HTTP/SIP) flood
 protection
- Signature-based IPS
- QUIC version control and malformed header check
- Packet watermarking (UDP) for gaming traffic

Protocol Attack Protection

- Invalid packets
- Anomalous TCP flag combinations (no flag, SYN-FIN, SYN frag, LAND attack)
- SYN-ACK amplification attack
 protection
- IP options

- Packet size validation (ping of death)
- POODLE attack
- TCP/UDP/SSL/ICMP flood
 protection
- Per-connection traffic control

Challenge-based Authentication

- TCP SYN cookies, SYN authentication
- ACK authentication
- Spoof detection
- DNS authentication
- HTTP challenge

Protected Objects

- Protected zones for automated detection and mitigation
- Source/destination IP address/ subnet
- Source and destination IP pair
- Destination port
- Source port
- Protocol (e.g., HTTP, DNS, SIP, TCP, UDP, ICMP and others)
- Class list/geolocation
- Passive mode
- Outbound mitigation symmetric deployment

Non-Stop DNS Solution

- Act as Authoritative DNS cache
- Seamless layered protection with TPS mitigation
- DNS water torture protection
- Selective and customizable response/ forward

Actions

- Capture packet
- Run script
- Drop
- TCP reset
- Dynamic authentication
- Add to black list
- Add to white list
- Log
- Limit concurrent connections
- Limit connection rate
- Limit traffic rate (pps/bps)
- Forward to other device
- Remote-Triggered Black Hole (RTBH)
- BGP Flowspec

Management

- Dedicated on-box management interface (GUI, CLI, SSH, Telnet)
- aGalaxy for comprehensive
 management
- SNMP, syslog, email alerts
- REST API (aXAPI) or SDK
- LDAP, TACACS+, RADIUS support
- Configurable control CPUs

Networking and Deployment

- Proactive, Reactive, Asymmetric, Symmetric, Out-of-Band (TAP)
- Transparent (L2), routed (L3)
- Virtual wire
- Routing: static routes, BGP4+, OSPF, OSPFv3, IS-IS
- Bidirectional Forwarding Detection (BFD)
- VLAN (802.1Q)
- Trunking (802.1AX), LACP
- Access control lists (ACLs)
- Network Address Translation (NAT)
- MPLS traffic protection
- BGP route injection, FlowSpec
- IPinIP (source and terminate)
- GRE tunnel interface
- VXLAN

Telemetry

- Rich traffic and DDoS statistics counters
- sFlow v5
- NetFlow (e.g., v9, IPFIX)
- Custom counter blocks for flowbased export
- High-speed logging
- CEF logging

High-Performance, Scalable Platform

- Advanced Core Operating System
 (ACOS)
 - Linear application scaling
 - ACOS on data plane
- Linux on control plane
- IPv6 feature parity
- Security policy engine (SPE) enabling hardware acceleration for policy enforcement*
- High performance hardware blocking*

Carrier-Grade Hardware*

- Advanced hardware architecture
- Hot-swap Redundant Power Supplies (AC and DC)
- Smart Fans (hot swap)
- Solid-state drive (SSD)
- Tamper detection
- 40 GbE and 100 GbE ports

Security and Capability Assurance Certifications*

- Common Criteria EAL 2+
- FIPS 140-2 Level 2 Compliance (Thunder 14045)
- FIPS 140-1 Level 1 Compliance (all)

*Features and certifications may vary by appliance.

Learn More

About A10 Networks

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