AppStack (ATIP)

Context-aware, signature based Application Layer Filtering

Problem

Networks are the most complex and most critical asset to most enterprises today. Organizations urgently need a solution to one of the biggest challenges facing network administrators – complete network visibility that extends past Layer 4 information. For example, many applications today run over HTTP or HTTPS within network or cloud infrastructures, and thus can be obscured. You need application intelligence that serves your monitoring tools the right information at the right time.

Solution

Relying on both static traffic pattern identification and dynamic application discovery, AppStack provides a comprehensive view of which applications are running within your network, what bandwidth they consume, and where these applications are running geographically. Using AppStack, you can define traffic filters to view or forward specific traffic patterns that you want to monitor, based on application type, operating system, transport protocol, and other criteria. In addition to packet forwarding, NetFlow information, optionally enhanced with application layer data (IxFlow), can be sent to up to tools, enhancing their capability to report granular user and application data.

Highlights

- Improves visibility solutions through highly accurate application identification
- Simple point-and-click management interface allows operators to simply select application traffic types of interest
- Filter application traffic to tools or enhance data provided to tools with enhanced NetFlow
- Greatly improves monitoring platforms by adding a much richer set of geographical, application and device information
- Application signatures are managed and maintained by Ixia, allowing tools to expand awareness automatically as new applications come online





Use Cases

Deliverables actionable information

- 1. Monitor application bandwidth explosions
- 2. Track application failures
- 3. Identify suspicious activity
- 4. Track application usage by geography
- 5. Understand device impacts and user trend behavior
- 6. Conduct audits for security, policy and infractions

The AppStack Capabilities from the Dashboard

- 1. Real-time traffic volume
- Application distribution, per-application bandwidth
- Displays latest dynamic applications, which are applications not known to AppStack, helping you to quickly zoom into potentially malicious applications
- 4. **Top Countries** based on **the** largest amount of traffic generated
- World view display, with countries that originate traffic highlighted
- Top Devices by OS displayed by aggregated per-OS traffic, by bytes and sessions, for the last hour
- 7. **Top Filters:** displays the aggregated per-filter traffic for the last 24 hours
- 8. **Top Applications** by aggregated per-application traffic, by used bandwidth, bytes, and sessions
- Top Browsers: This view displays a pie chart showing the per-browser traffic percentage for the last hour

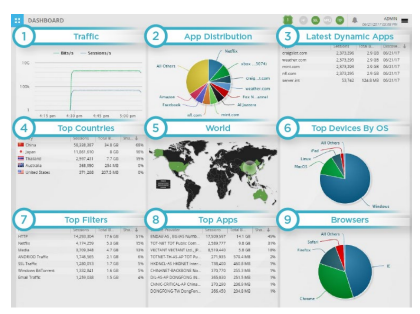


Figure 1. The AppStack dashboard provides comprehensive network traffic information

Each of the nine views can be expanded to show additional information, for instance, clicking the world view shows an enlarged world map, with a list of the top geos that generate server or client traffic session.



Figure 2. Enlarged world map shows additional information allowing deeper drill down into data flows

Setup Application Filters within a Simple Point-and-click Interface

Using AppStack filtering, you can define traffic filters to view or forward specific traffic patterns that you want to monitor, based on application type, operating system, transport protocol, and other criteria. Filters can be combined to create detailed data flows that improve monitoring platform accuracy:

- Geographical
- Application Sub-actions
- IP Address
- Regular Expression Matching

- Protocol/Port
- Application Groups
- Application
- SSL Traffic



Figure 3. AppStack provides detailed application information, allows filtering by Application Groups, Categories, Provider Type, Transport and more!

For example, you can use the Geographical feature to quickly setup a filter that shows traffic from certain countries.

AppStack allows the combination of any number of filter conditions to devise views important to you and your organization. For example, you could take the same filter and choose to see only specific application data from those countries, for example, just traffic from Android based devices with a simple click of the mouse.



Figure 4. Simple point-and-click interface allows a new filter that identifies all traffic from China, Iran and Saudi Arabia

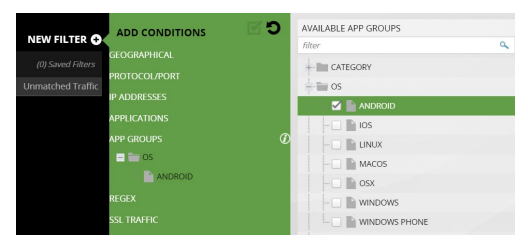


Figure 5. Selecting all Android based traffic

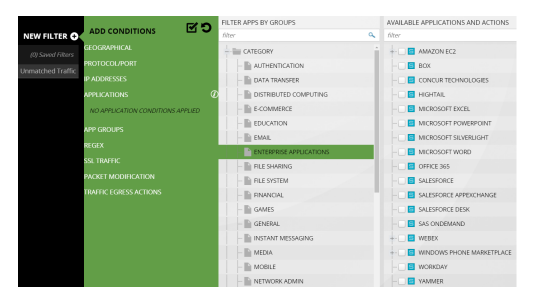


Figure 6. Filtering by Application Group allows quick and easy filtering selection, in this case all enterprise application types

Application Groups Allow Quick Selection of Common Groups of Application Traffic

Instead of specifying several different applications, you can specify an entire Application Group to filter by. For example, instead of selecting individual enterprise applications, for instance all the Microsoft office applications, you can simply select the "Enterprise Applications" which will encompass these plus many more.

Key Features

Feature	Function
Application Identification	Ixia's AppStack detects applications through signatures: static, dynamic or even customized with a patent pending technology. • Application identification and/or filtering based on signature, browser, OS, IP address, and geolocation and forwarding to the right security tools • Quickly separate traffic flow by application type – video, email, web or other –device, OS, carrier • Ability to detect unknown applications and add mainstream applications by request • Monitor and report top applications' and countries' bandwidth consumption • Database of >200 applications, that is regularly updated with new applications • No regular expression (RegEx) matching required
Geolocation & Tagging	Separate traffic by location – Pre-defined parameters and signature detection allows for application filtering based on geography so tools can zoom in for close-range visibility. • Forward application session traffic based on region, country, city, and in many cases latitude/longitude to the correct tools in your portfolio • Quickly configure filters, no manual scripting needed • Support custom locations, such as private IP addresses
Optional RegEx	 Though not required, regular expression matching (RegEx) can be used for additional control and customization. More importantly, it can be used in conjunction with all the other smart filters to offer both ease of use and preciseness of criteria. Layer RegEx over the truly intelligent application filtering, geolocation & tagging features Predefined matches for Taxpayer ID, phone numbers, and common credit cards Isolate emails from potentially compromised accounts
IxFlow (NetFlow + meta data)	 Ixia allows you to enrich NetFlow records with value-add extensions. You can determine what additional information to send to your tools. Include geographical information such as region IP, latitude and city name. Application ID or name, device, browser and even SSL cipher as part of extra information send to tools. Subscriber-aware reporting provides detail on application and handset (device) type for mobile users HTTP URL and hostname for web activity tracking HTTP and DNS metadata for rapid breach detection Transaction Latency for application performance tracking

Let Ixia generate the NetFlow without burdening routers and other network devices.

- Simultaneous NetFlow generation, SSL decryption and Application forwarding
- Rich NetFlow stats including drop counts when the CPU reaches its peak
- High performing mode can produce NetFlow records for over 300K TCP sessions/second
- Supports generation of NetFlow v9 and v10/IPFIX data
- · Supports up to 10 NetFlow collectors
- Device emulation for router offload, while reporting original device's ODID and Interface ID



Troubleshooting VoIP connections from your office in Germany? Have a repeat issue you need to get to the bottom of? Quickly capture those connection and analyze. With the Packet Capture capability, it is quick and easy to setup a filter and get any slice of traffic you need – from a specific country, application, browser, device, and more – right your fingertips.

- · Quickly verify filter configuration by capturing and validating data
- Capture up to 10 samples with 100MB sampling window each
- Easily download to a laptop/workstation for analysis
- · Packet capture capability at 30GE line rate



Application and threat intelligence (ATI) subscription provides updates to application signature database, vital for AppStack to stay updated with emerging applications which increases the accuracy of known and unknown application types. This service also includes updates to Geolocation map data, ensuring country and city name data are updated with any changes.

Filters that utilize Application Groups will automatically expand to new applications that fall into those groups as they come online.



The AppStack Dashboard displays comprehensive network traffic information within nine views that provide real-time network traffic information. It contains nine views that provide real-time network traffic information, such as traffic volume, bandwidth used by the different applications running on the network, the applications that generate most traffic, and more.

Additional Features

FIPS DOD Compliant Mode

When the DoD-level security policies are enabled, AppStack restricts a user to a single https session and sessions that exceed a user defined inactivity period are invalidated.

Availability & Ordering Information

AppStack is available for Ixia Vision ONE, Vision 7300 and CloudLens

	Vison ONE	VIsion 7300	CloudLens
	Ixia's turnkey network packet broker with AppStack capabilities built-in	Ixia's highest capacity network packet broker	Ixia's platform for public, private and hybrid cloud visibility
Baseline Platform Requirements	Chassis (options) SYS-V1-48PX-AC SYS-V116PX8PGAC SYS-V1-48PX-DC SYS-V116PX8PGDC	Chassis SYS7300-STD SYS7303-STD Module M7300-SSAS-48PX: Ixia Vision 7300 family - module to deliver AppStack (ATIP) and SecureStack (SSL) capabilities - with 48 SFP+ ports (992-0050)	Virtual Tapping (options) LIC-CL-VTAP-10 LIC-CL-VTAP-50 LIC-CL-VTAP-100 LIC-CL-VTAP-1000 SUB-CL-VTAP-1000 SUB-CL-VTAP-1000 SUB-CL-VTAP- 1000 SUB-CL-VTAP- AG100 SUB-CL-VTAP- AG250 SUB-CL-VTAP- AG1000
All AppStack Features Threat Insight Passive SSL Decryption (SecureStack)	Full Subscription – Hardware Activation & Features • SUB-V1-SSAS: Ixia Vision ONE subscription of one- year SecureStack (Passive SSL Decryption) and AppStack (ATIP) license. Includes Passive SSL Decryption and all AppStack features, including the ATI Subscription. (993-0113)	Full Subscription • SUB-7300-SSAS: Ixia Vision 7300 one-year subscription of SecureStack (Passive SSL Decryption) and AppStack (ATIP) license for M7300-SSAS-48PX. Includes SSL Decryption and all AppStack features, including the ATI Subscription. (993- 0049)	Subscription (no SSL Decryption) SUB-CL-AS-1-F: Ixia CloudLens Private with AppStack (ATIP). Full Feature pack, first year subscription, 1 instance (954-4064) 909-5021: Ixia renewal subscription for SUB-CL-AS-1-F. CloudLens private virtual packet processing with AppStack (ATIP) features (909-5021)



Data Masking Plus (SecureStack)

- 909-5018: Ixia renewal subscription of one-year of SecureStack (Passive SSL Decryption) and AppStack (ATIP) license for Vision ONE and Vision 7300. Includes SSL Decryption and all AppStack features, including the ATI Subscription (909-5018)
- 909-5018: Ixia renewal subscription of one-year of SecureStack (Passive SSL Decryption) and AppStack (ATIP) license for Vision ONE and Vision 7300. Includes SSL Decryption and all AppStack features, including the ATI Subscription (909-5018)
- LIC-CL-AS-1-F: Ixia CloudLens Private with AppStack (ATIP). Full Feature pack, perpetual license, 1 instance (954-4065)

Perpetual

• LIC-7300-APPS: IXIA
Vision 7300, AppStack
Add-on perpetual license
for App Filtering, Netflow,
IxFlow, Masking, Regex
and Passive SSL. QTY
(1) per line card (9930140)

Hardware Activation

- LIC-V1-SSAS-E: Ixia Vision
 ONE hardware enablement
 license for SecureStack
 (Passive SSL Decryption)
 and AppStack (ATIP) at
 entry-level performance QTY (1) (993-0101)
- LIC-V1-SSAS-F: Ixia Vision ONE hardware enablement license for SecureStack (Passive SSL Decryption) and AppStack (ATIP) at full performance - QTY (1) (993-0102)
- LIC-V1-SSAS-U: Ixia Vision
 ONE hardware enablement
 upgrade license to enable
 SecureStack (Passive SSL
 Decryption) and AppStack
 (ATIP) capabilities (from entry-level to full
 performance) QTY (1)
 Requires additional licenses for features (993-0104)

Hardware/Dashboard License

LICS-7300-SSAS-F: IXIA
 Vision 7300, License for
 AppStack dashboard at full performance - QTY
 (1) per line card (993-0141)

Application Identification Threat Insight	SUB-V1-APTL: Ixia Vision ONE AppStack (ATIP) one-year subscription license. Includes Application Identification & Filtering, Geolocation & tagging, Application and Threat Intelligence (ATI) data feed -QTY (1) (993-0112) 909-5019: Ixia Vision ONE AppStack (ATIP) renewal license for SUB-V1-APTL. Includes Application Identification & Filtering, Geolocation & tagging, Application and Threat Intelligence (ATI) data feed -QTY (1) (909-5019)	• SUB-7300-APTL: Ixia Vision 7300 AppStack, first year subscription license, required per line card. Includes Application signature updates and Threat insight feature and updates. QTY (1) (993- 0077)	
RegEx Filtering + Data Masking Plus (SecureStack)	LIC-V1-MASK-REGX: Ixia Vision ONE - Data masking plus (SecureStack) and Regular Expression Filtering (AppStack - ATIP) feature license- QTY (1) (993-0118)		
Packet Capture		Hardware: M7300PCM-48PX Ixia Vision 7300 family - Packet Capture Module (PCM) - line card that facilitates packet capture - with 48 SFP+ ports (992- 0051)	
Bundles: System + Licenses	SYS-V14PX16PGACSYSV1FC8PX4P4XAC		

Specifications for M7300-SSAS-48px

General Specifications

Performance

- · All ports are bidirectional and fully non-blocking
- Full line-rate across all ports with filtering enabled

Management

- SNMP v1, v2, v3 support
- Local, RADIUS, and TACACS+ support (members and groups)
- · Granular access control features
- · Event monitoring and logging
- Syslog
- · IT Automation control with web-based API

Physical Specifications

- 1U high interface card for 19" chassis
- Dimensions: 17.5W x 15L x 1.75H (inches)
- Weight: 17.0lb (7.7 kg)

- Operating input voltage: -40 to -60VDC
- Nominal current: 4.15A @ -53VDC, 220W
- Maximum operating input current:
 5.5A @ 40VDC, 220W max
- Heat/power dissipation for module at 100% traffic load: maximum 220W / 751 BTU/hour

Operating Specifications

Temperature

- Operating: 5°C to 40°C
- Short-term*: -5°C to 55°C
 (*not to exceed 96 consecutive hours)
- Short-term* with fan failure: -5°C to 40°C (*not to exceed 96 consecutive hours)

Humidity

- Operating: 5% to 85%, (non-condensing)
- Short-term*: 5% to 90% (non-condensing, *not to exceed 96 hours)

Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

