

ExtremeAnalytics for ExtremeCloud IQ - Site Engine

Highlights

Business Insights

- Edge to Data Center
- Application usage, users, locations, and devices
- Real-time view into flows

Increase Operational Efficiency

- Proactive monitoring of application performance
- Simple diagnostic tools for IT staff to diagnose issues
- Single screen management

Keep your Network Secure

- Deep visibility into unapproved applications, unusual traffic, and shadow IT
- Security forensics
- Centralized packet capture



Business and security insights from the edge to the data center

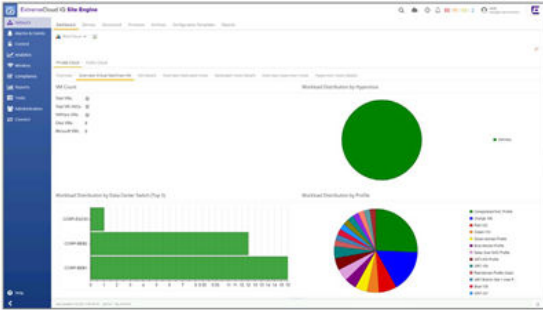
ExtremeAnalytics™ extends the value of ExtremeCloud™ IQ – Site Engine. It enables users to keep their network secure through granular visibility and analytics into their applications and network, from the edge to the data center. Integrations into Extreme Networks' Universal Platform Series, VSP series, Summit Series, ERS series, SLX platforms and ExtremeCloud IQ – Controllers provide application layer visibility and latency calculations for traffic flows regarding wired and wireless edge devices through the campus and all the way into the data center.

With ExtremeAnalytics, one can better understand user behavior on the network, identify the level of user engagement, and assure business application delivery for optimized quality of experience. Track application usage to determine the return on investment associated with application deployments. When performance issues come up, one can pinpoint them quickly, and fix them before they become apparent to end-users. With accelerated troubleshooting and automatic performance alerting users spend less time on monitoring application performance and focus IT time and resources on strategic business initiatives.

For context-based visibility into everything that's going on with the network, ExtremeAnalytics correlates all data collected from users, devices, and applications in a single data store. Application telemetry on Extreme Networks switches and wireless access points (APs) allows users to analyze application flows from every part of the network without requiring dedicated probes.

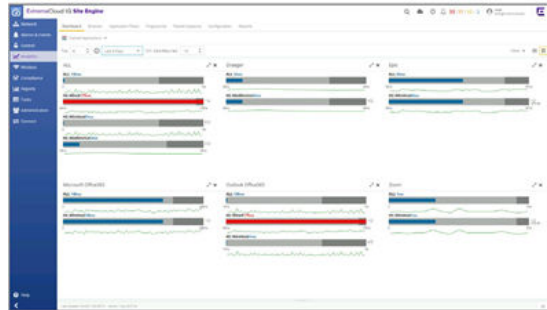
The optional deployment of the Traffic Sensor appliance allows real time analysis in third party environments. Integrations with Google Cloud Platform (GCP), Amazon Web Services (AWS), and Microsoft Azure allow users to obtain workload and application flow visibility into their cloud environment.

Superior Quality of Experience



Areal-time dashboard provides a view of all applications in wired and wireless networks across locations. The application automatically measures and provides an alert when the quality of experience of a designated application changes beyond standard deviation. It correlates the performance of applications to core network services such as DNS, Radius, and AD, so users can quickly understand whether the application or the network is at the root of the performance issue. With the application performance dashboard, users are proactively alerted about potential quality of experience issues before their end-users complain

Rich Contextual Data



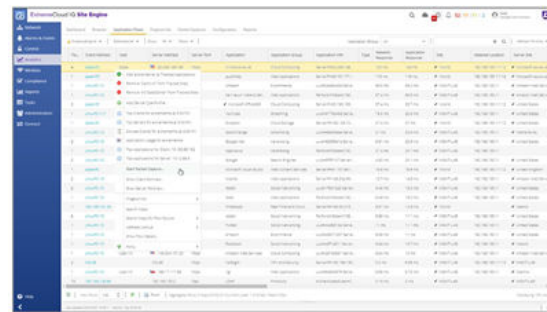
ExtremeAnalytics combines flow-based technology with a rich set of application fingerprint techniques that can identify 2,300+ apps and includes 10,000+ behavioral detection-based fingerprints. Detect and measure on-prem apps (SAP, SOA traffic, Exchange, SQL, etc.), public cloud apps (Salesforce, Google, email, YouTube, P2P, file sharing, etc.), and social media apps (Facebook, Twitter, etc.) to optimize the quality of experience.

Third Party Integration



ExtremeAnalytics works closely with ExtremeControl and offers integration into select third party equipment, such as Aruba Clearpass and Wireless IPFIX. Application telemetry across a wide variety of Extreme infrastructure analytics delivers insights without the need for standalone sensors or collectors.

Detailed Application Flows



Full view of application flows between VMs and to cloud instances (AWS, GCP, Azure). Integrated packet capture enables the capturing of data packets from a centralized console for any site and provides security forensics by allowing users to analyze and record suspicious traffic. Analyze traffic across different sites to optimize network performance and resolve issues quickly

Product Specifications

Virtual Appliances

The ExtremeAnalytics virtual engines must be deployed on a VMWare or Hyper-V server with a disk format of VHDX. The

VMWare Management Center virtual engines are packaged in the .OVA file format (defined by VMware). The Hyper-V Management Center virtual engines are packaged in the .ZIP file format.

Refer to the [Release Notes](#) for information on Virtual Appliance scalability.

networks, customized technical training, to service and support tailored to individual customer needs. Please contact your Extreme account executive for more information about Extreme Service and Support.

Services and Support

Extreme Networks provides comprehensive service offerings that range from Professional Services to design, deploy and optimize customer

Ordering Information

Model Number	Model Description
XIQ-PIL-S-C-EW	ExtremeCloud IQ Pilot SaaS Subscription and ExtremeWorks SaaS Support for one (1) device (1 year)
XIQ-PIL-S-C-PWP	ExtremeCloud IQ Pilot SaaS Subscription and PartnerWorks Plus SaaS Support for one (1) device (1 year)



©2023 Extreme Networks, Inc. All rights reserved. Extreme Networks and the Extreme Networks logo are trademarks or registered trademarks of Extreme Networks, Inc. in the United States and/or other countries. All other names are the property of their respective owners. For additional information on Extreme Networks Trademarks please see <http://www.extremenetworks.com/company/legal/trademarks>. Specifications and product availability are subject to change without notice. 07jun23