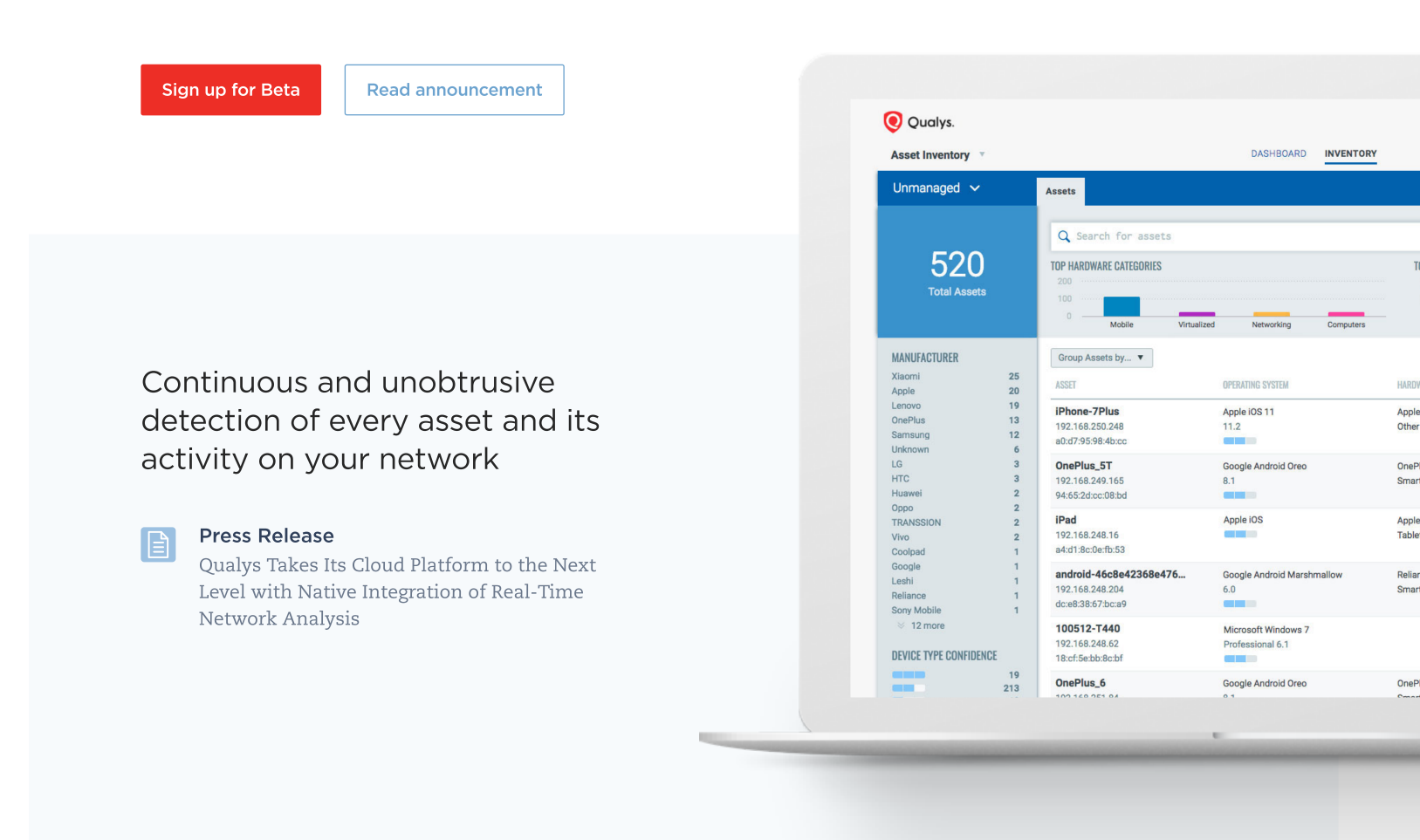
Qualys.

Passive Network Sensor (Beta).

Automatically detect and profile all network-connected systems, eliminating blind spots across your IT environment.



comes in two models — 1 Gbps and 10 Gbps — which can be combined to scale across different network topologies and sizes.

Qualys Passive Network Sensor is available as a physical or virtualized appliance. It

Highlights

assets

Instant, complete detection

monitors all network traffic and flags any asset activity. It identifies and profiles devices the moment they connect to the network, including those difficult to scan, corporate owned, brought by employees, and rogue IT. The data is sent immediately to the Qualys Cloud Platform for centralized analysis.

Qualys Passive Network Sensor (PNS) continuously

Qualys PNS enriches existing asset inventory with

Continuous inventory enhancement

additional details, such as recent open ports, traffic summary, network services and applications in use. This helps customers gain a deeper understanding of an asset and its activity on the network in near-real time.

Qualys PNS identifies assets that for different reasons

Scanner and agent complement

That's often the case with assets like industrial equipment, IoT and medical devices.

can't be actively scanned nor monitored with agents.

The <u>Qualys Asset Inventory</u> cloud app aggregates and correlates the data gathered by all Qualys sensors –

Qualys PNS, the Qualys network scanners and the

Centralized control and visibility of

Qualys Cloud Agent – giving you a comprehensive, detailed inventory of all your hardware and software, as well as a multi-dimensional view of your global, hybrid IT environment. This visibility addresses the first two of the <u>Top 20 CIS Controls</u>: inventory and control of hardware and software assets.

Sign up for the beta. Try the beta today. No software to download or install.

See for yourself.

Sign up

Email us or call us at +1 800 745 4355.

Cloud Platform

Qualys Cloud

Platform

See the power of Qualys, instantly. We don't use the domain names or the test results, and we never will.

Are your public web

servers secure?

Find out for free.

Enter your public website URL Go

More free services Community Edition — CertView —

CloudView — SSL Labs — BrowserCheck

Related Links

Network Security

Container Security.

Qualys Cloud Platform.

Cyber-Threats with Web...

Internet Attacks

How Best to Protect Your Cardholder Data & Your Business

Protecting Your Network from Constant

Fortify Your Organization's Resistance to



Private Cloud VAS resellers Support Platform Consultants and Free training Private Cloud **MSPs** Platform Appliance Blog PCI partners Public Cloud Resources Integrations Integration partners Sitemap Cloud Agent Partner FAQs Find a partner **Cloud Apps Solutions** Overview Asset Inventory Overview CMDB Sync Infrastructure security Certificate Inventory **Cloud Security** Vulnerability Management Endpoint security Threat Protection DevSecOps Continuous Compliance Monitoring Web App Security Patch Management

Partners

Overview

MSSP partners

Resources

Community

Docs

Certificate Subscription Assessment packages Cloud Inventory Small businesses Cloud Security Mid-sized businesses

Container Security
Web App Scanning

Indication of

Compromise

Assessment

Web App Scanning
Web App Firewall

Policy Compliance
Security
Configuration

Assessment
PCI Compliance

File Integrity
Monitoring

Security Assessment Questionnaire

Out-of-Band Configuration Assessment

Enterprise

Subscription

Government
Consultants and
MSPs

Company

About us
Careers
Investor relations
Our team
News
Events

Contact

© 2019 Qualys, Inc. All rights reserved. Privacy Policy