

Qualys Cloud Platform

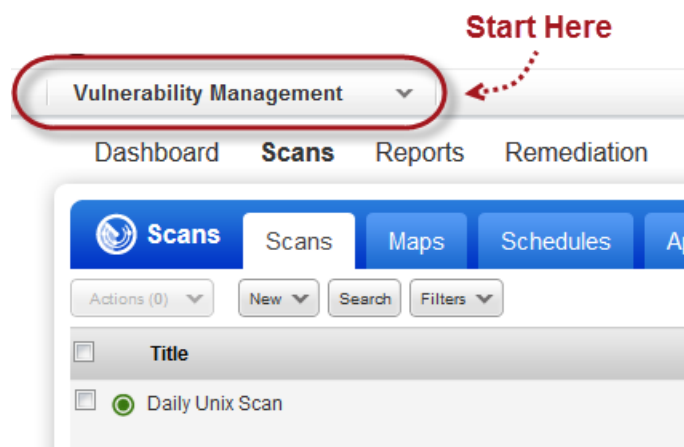
Quick Tour

The Qualys Cloud Platform is a platform of integrated solutions that provides businesses with asset discovery, network security, web application security, threat protection and compliance monitoring. It's all in the cloud - simply log into your account from any web browser to get everything you need to secure all of your IT assets.

Let's take a look at the Qualys user interface and how to get around.

Choose One of our Solutions

Our integrated suite of solutions is presented to you in a single view. Simply choose the solution you're interested in from the application picker and get started right away!



Vulnerability Management ▼

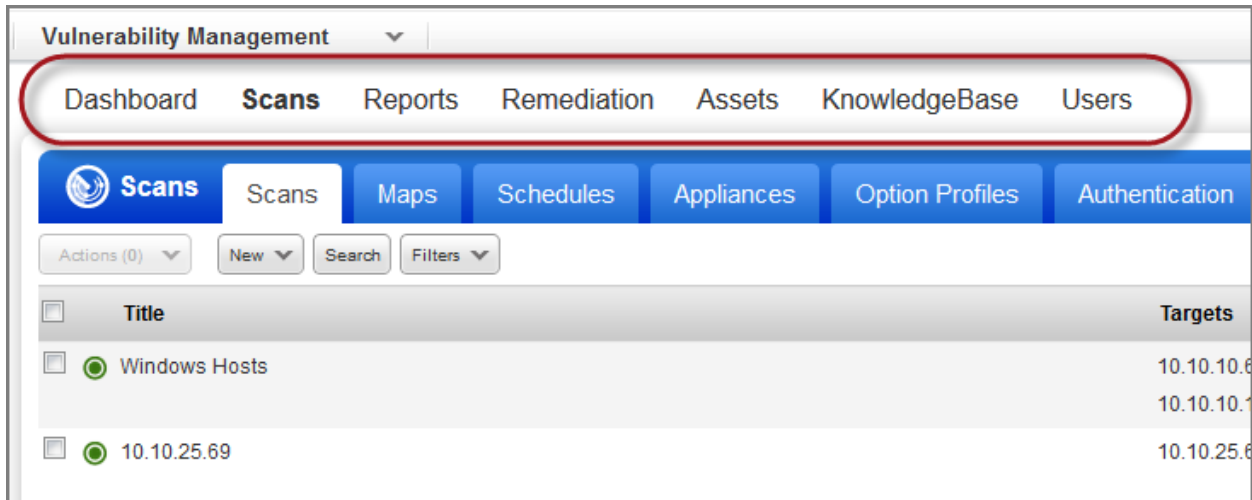
Active Modules (12)

- AV** **AssetView**
Discover assets and use dynamic tags to keep your assets automatically organized.
- CA** **Cloud Agent**
Stay updated with network security by deploying agents on your hosts.
- VM** **Vulnerability Management**
Map and scan your network, prioritize your critical vulnerabilities and fix them.
- CM** **Continuous Monitoring**
Set up monitoring and alerting of new security risks
- TP** **ThreatPROTECT** TRIAL
Correlate live threat intelligence with your assets
- PC** **Policy Compliance**
Define and monitor IT security standards aligned with regulations.
- SAQ** **Security Assessment Questionnaire** TRIAL
Automate risk and compliance through questionnaire campaigns.
- PCI** **PCI Compliance**
Achieve compliance with the PCI Data Security Standard (DSS).
- WAS** **Web Application Scanning**
Identify and manage web application security risks.
- WAF** **Web Application Firewall**
Detect attacks and protect your web applications.
- MD** **Malware Detection**
Identify and manage web site malware risks.
- Q** **SECURE Seal**
Identify and manage web site malware risks.

Utilities:
Administration

Go to a Section

You'll see a set of menu options across the top of the screen representing the main areas of functionality. Each section provides workflows specific to the application you're in. For example, go to the Scans section to launch and manage scans; go to the Reports section to run and manage reports.

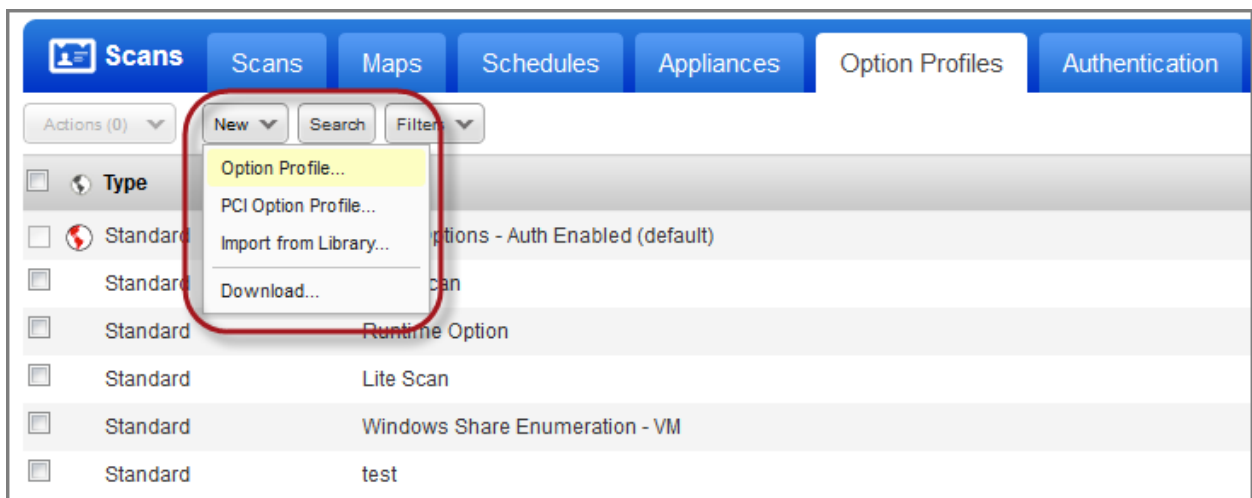


Each section includes at-a-glance all of the tools and setup options you need for success. In the Scans section you have access to your scan schedules, scanner appliances, option profiles, authentication records and scan setup options. This means you don't have to leave the Scans section to set up your scan configurations or set global options related to scans.

Take Action

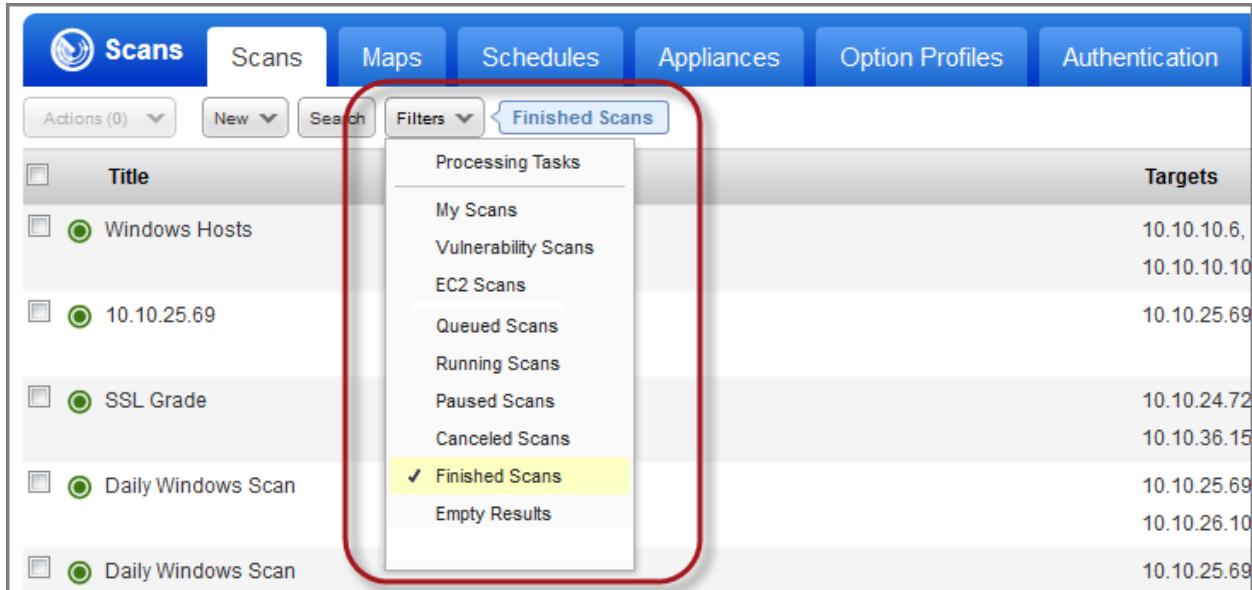
Start New Workflows

The New menu above each list is your starting point for new workflows and configurations. Use the New menu to start scans, run reports, create new option profiles, and so on.



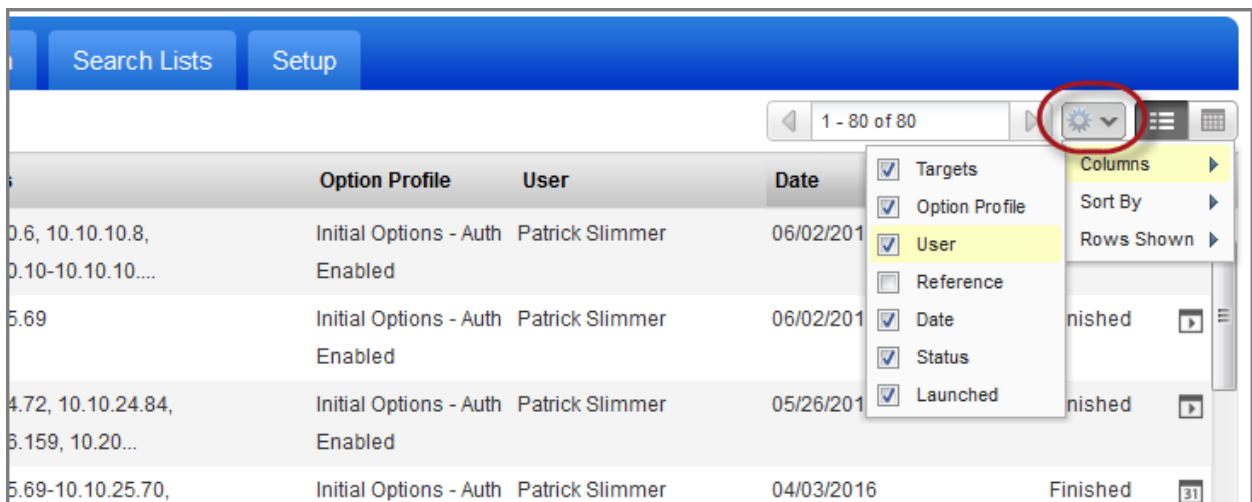
Use Filters

Use filters to change your list view. For example, if you're on the scans list and you're only interested in finished scans, then you would select Finished Scans from the Filters menu. The list is instantly updated and a message appears next to the Filters menu as a visual reminder that filters are turned on. Clear the filter to return to the full list.



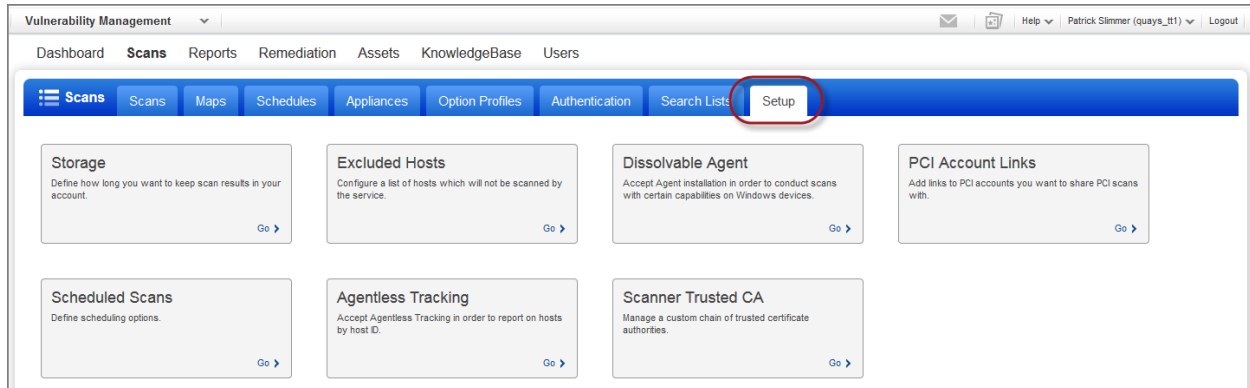
Customize Your View

You can hide columns, change the sorting criteria and specify the number of rows to appear in each list. To do so, use the Tools menu above the list, on the right side.



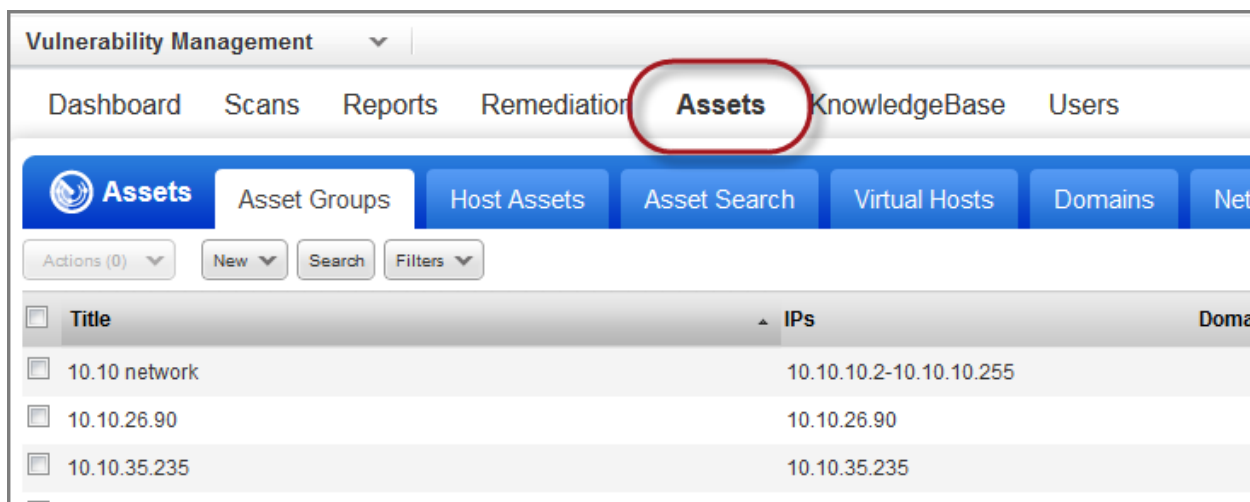
Review Setup Options

Review setup options in the context of your current view. When you're in the Scans section go to the Setup tab to see global options related to scans and scan results. When you're in the Users section go to the Setup tab to see options related to users, and so on. The setup options available to you depend on your service level and subscription settings. The ability to edit setup options is determined by your role and permissions.



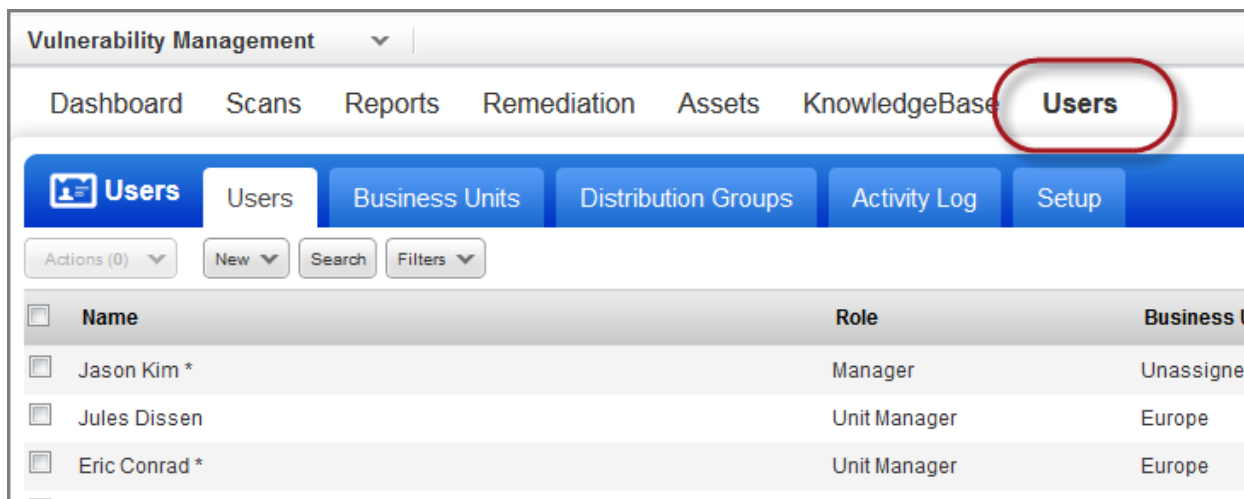
Manage Assets

Your account will include all of the assets that you're scanning or monitoring for security. For example, in Vulnerability Management (VM), go to the Assets section (shown below) to see host assets (IP addresses), domains and virtual hosts in your account. In Web Application Scanning (WAS), you go to the Web Applications section to see the web applications you can scan for vulnerabilities and malware.



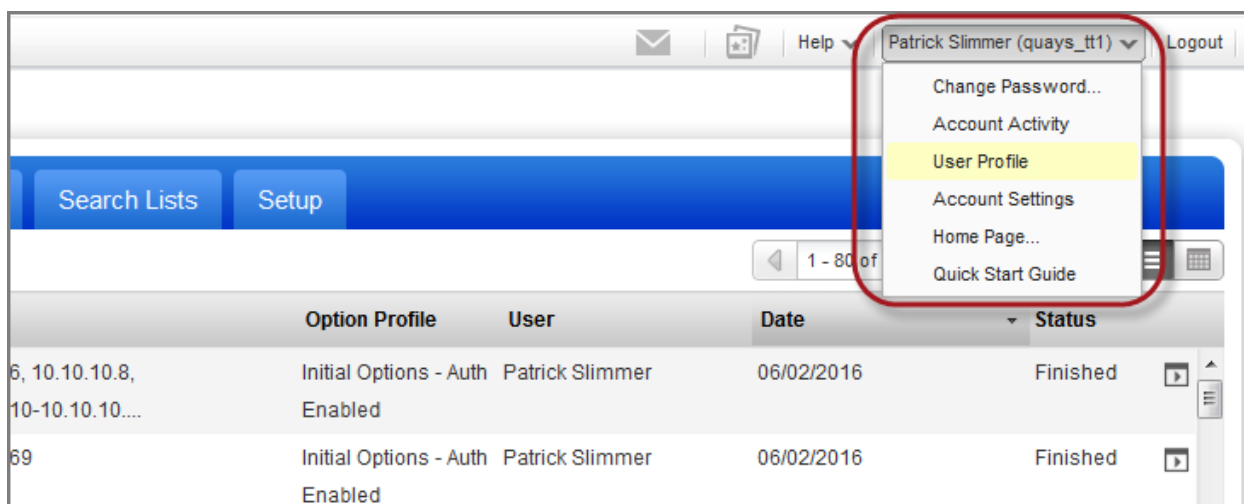
Manage Users

The Users section is where you manage users, business units and distribution groups. Any user with management authority can add users with unique roles and privileges.



Make Changes to Your Account

To change your password, home page, contact information, or email notifications, select from the options that appear below your user name in the top, right corner.

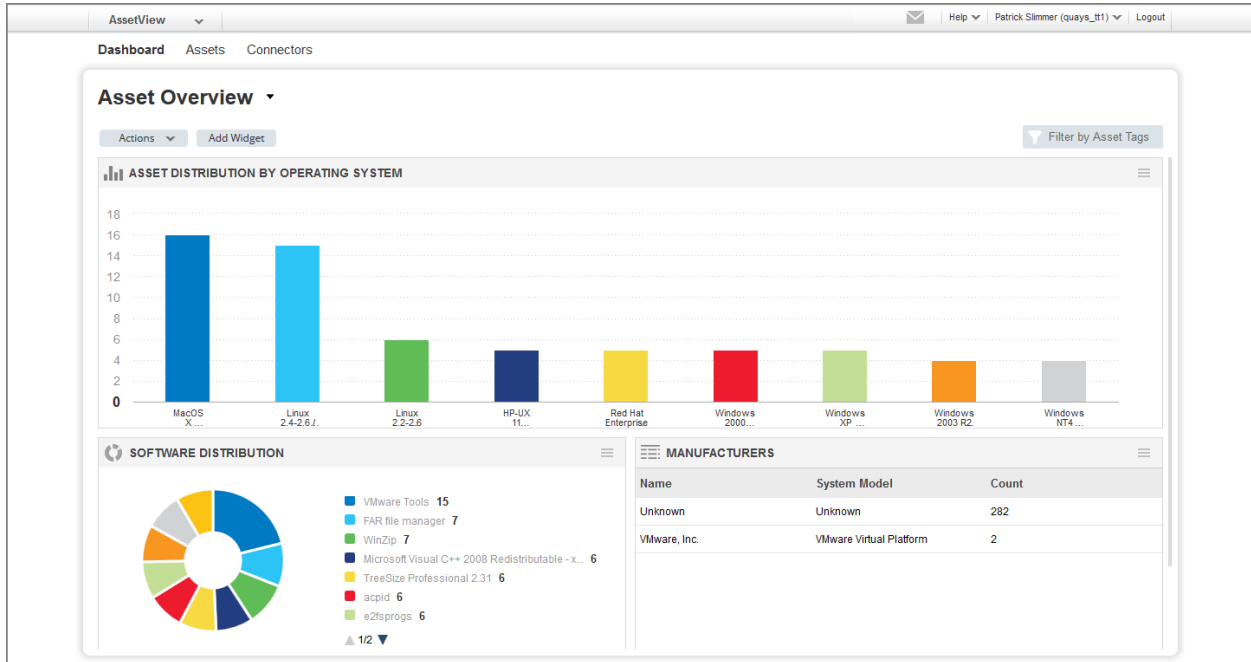


Get Up to Date Views on your IT Assets

Each solution includes an interactive dashboard with a high-level summary of your security and compliance posture based on the latest data available in your account.

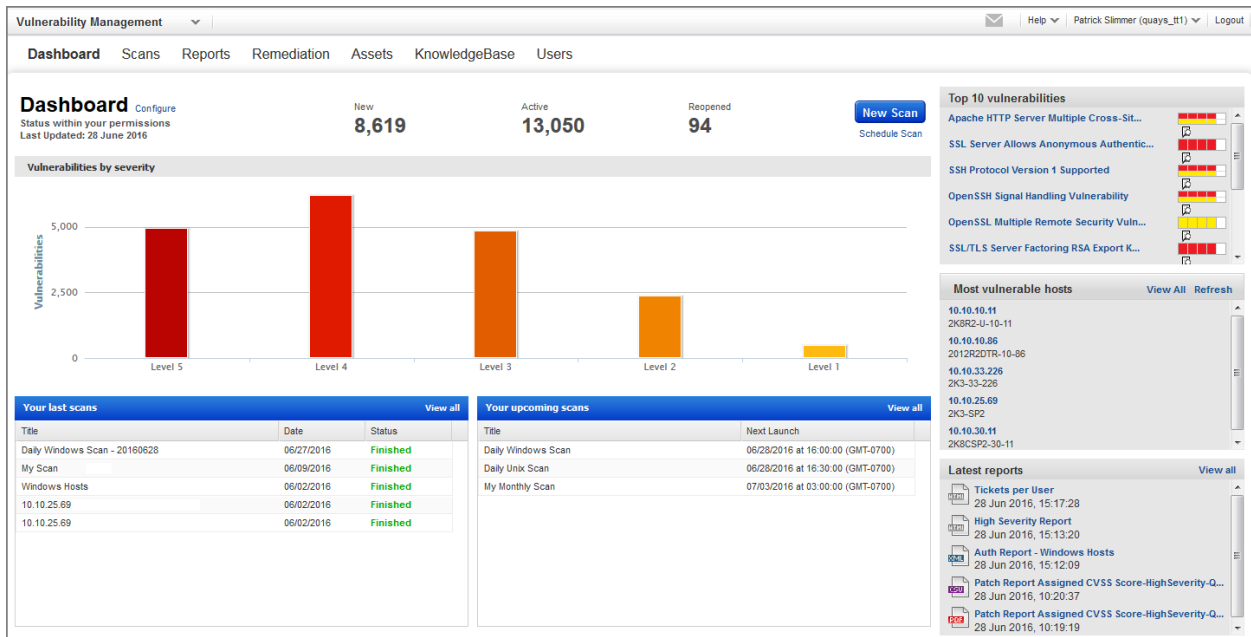
AssetView (AV)

AV gives you a centralized location where you can view and query all of your asset data instantly. It brings security and compliance information together in one place, and lets you visualize your asset data in many ways.



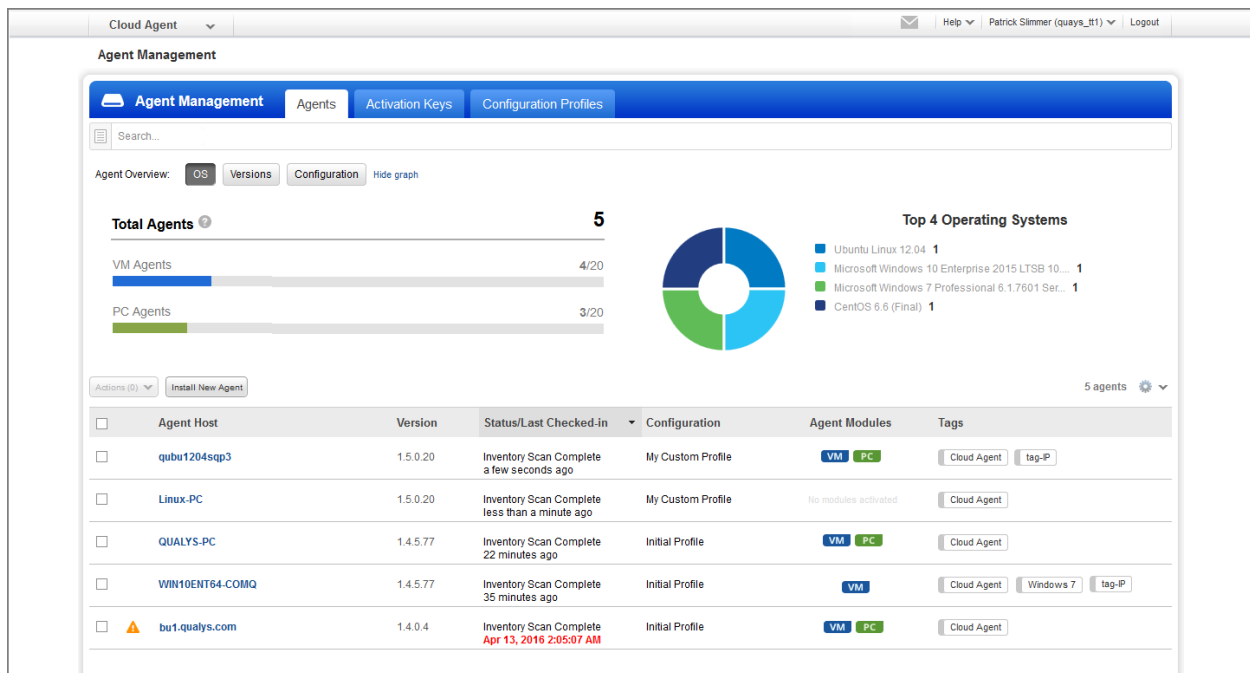
Vulnerability Management (VM)

Find out where your IT systems are vulnerable to the latest threats & how to protect them.



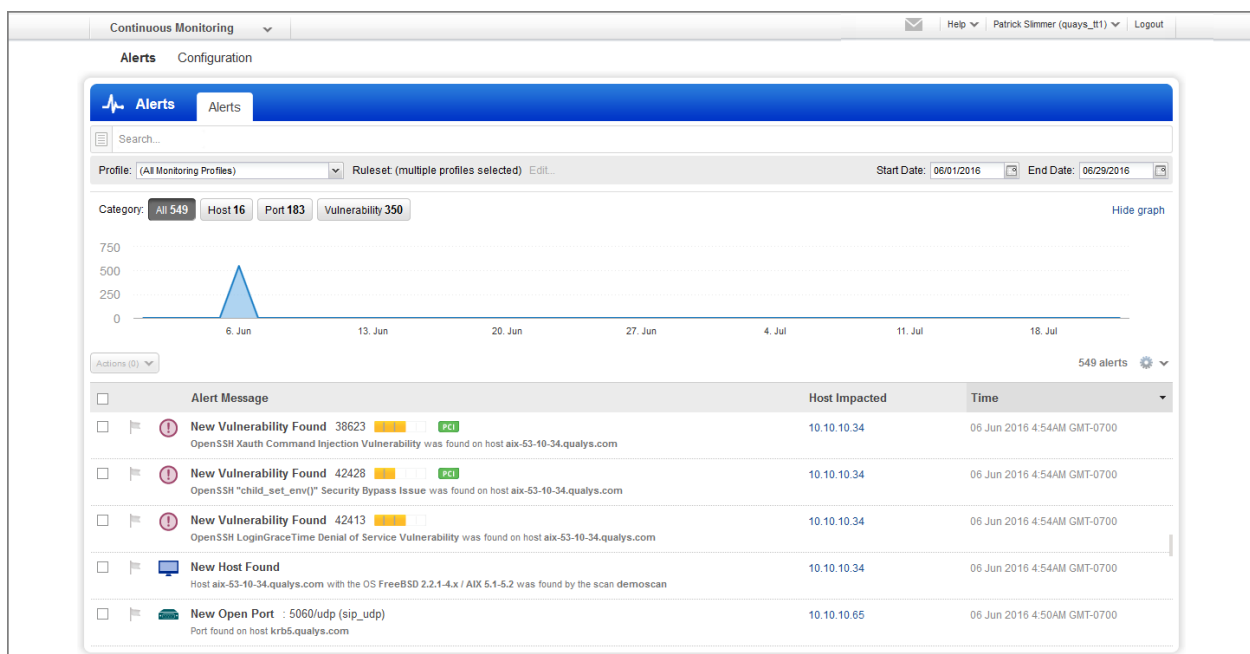
Cloud Agent (CA)

Get continuous security updates through the cloud by installing agents on your hosts.



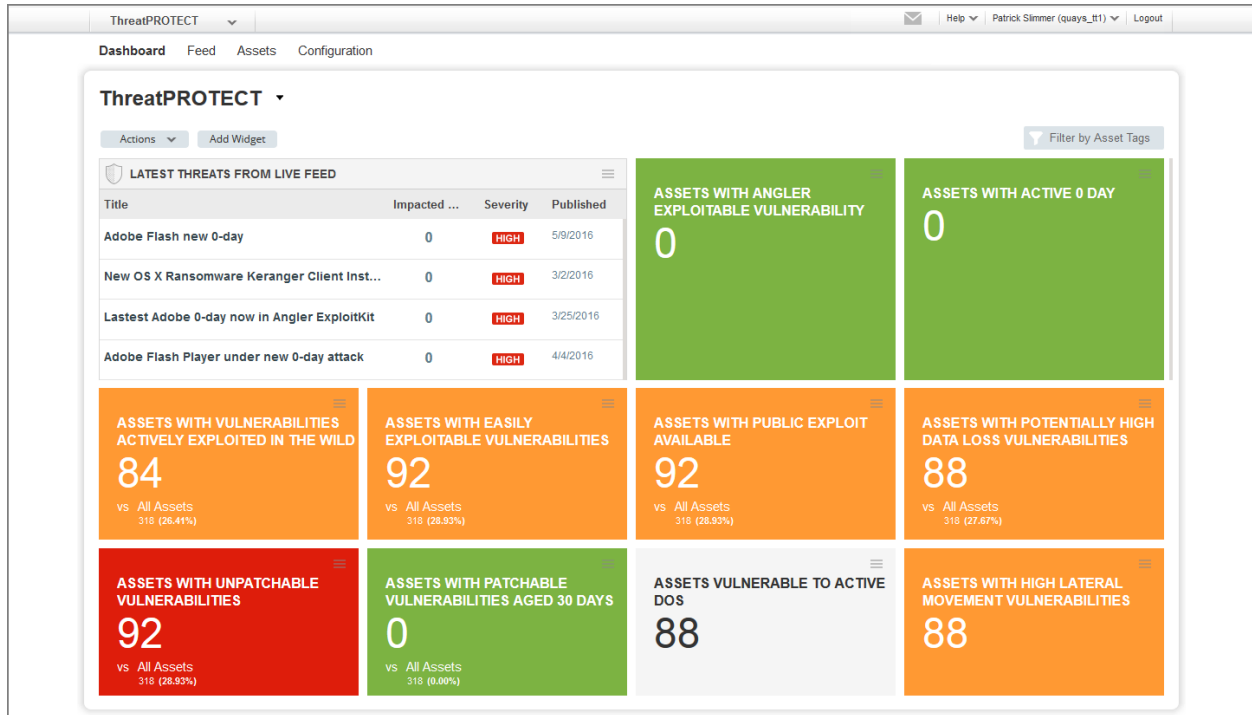
Continuous Monitoring (CM)

Immediately receive alerts when new security risks are detected by your vulnerability scans. Changes to hosts will be monitored and alerts will be generated every time a change occurs.



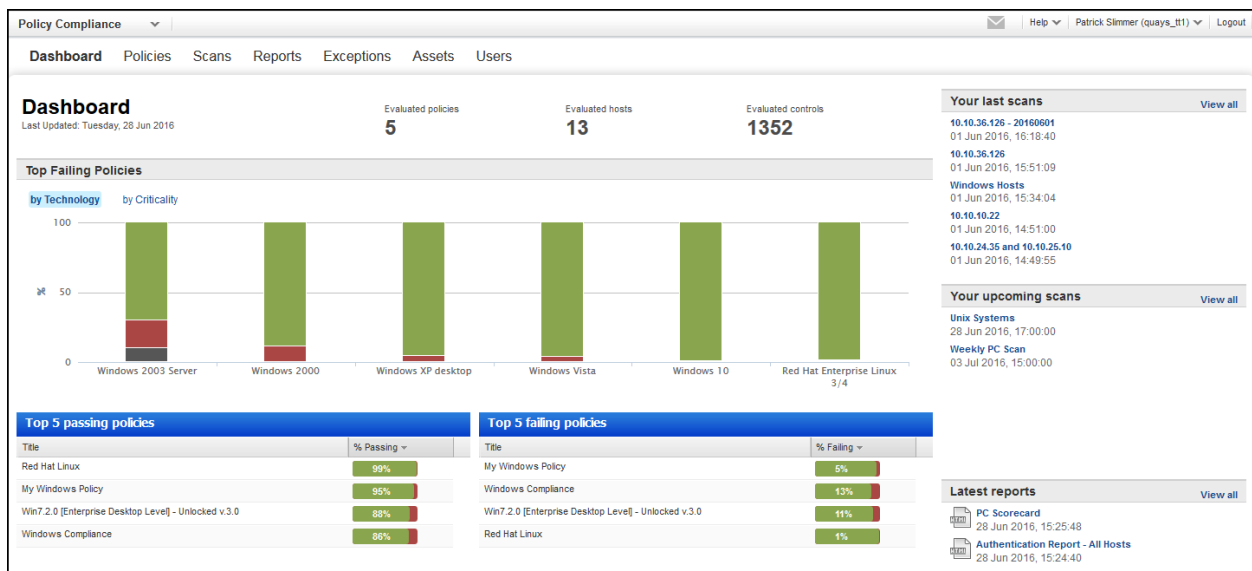
Threat Protection (TP)

Automatically prioritize the vulnerabilities that post the greatest risk to your organization. Threat Protection correlates active threats against your vulnerabilities.



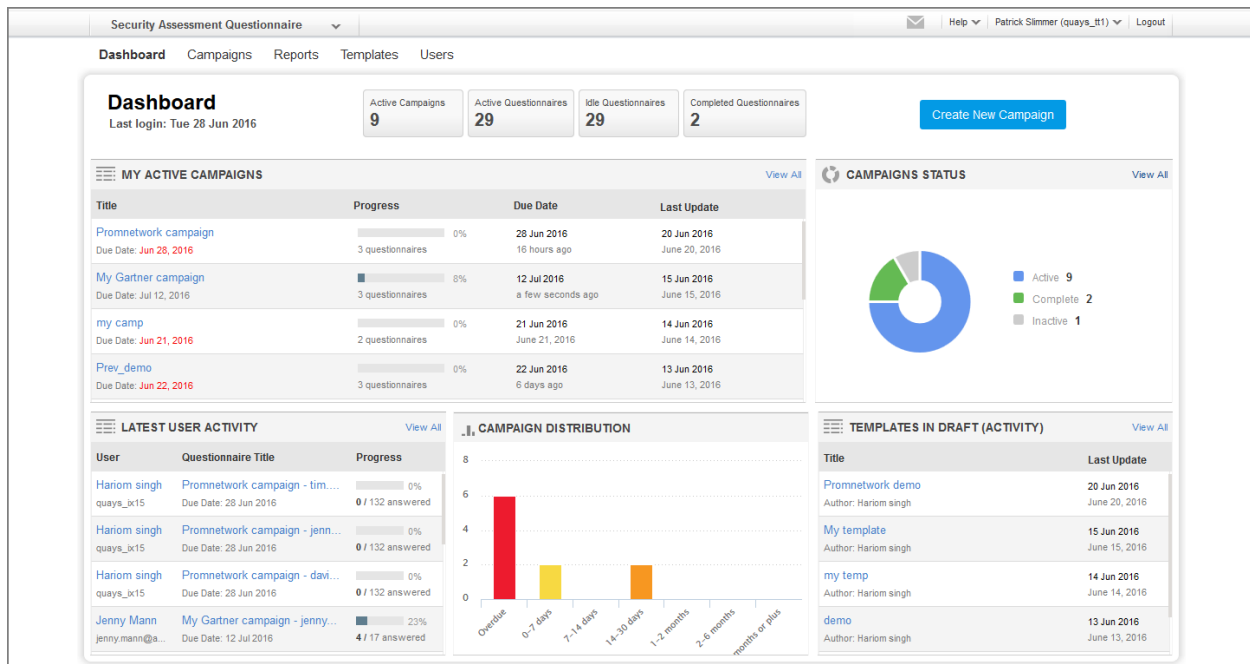
Policy Compliance (PC)

Get automated security configuration assessments on IT systems throughout your network. Reduce risk & continuously comply with internal policies and external regulations.



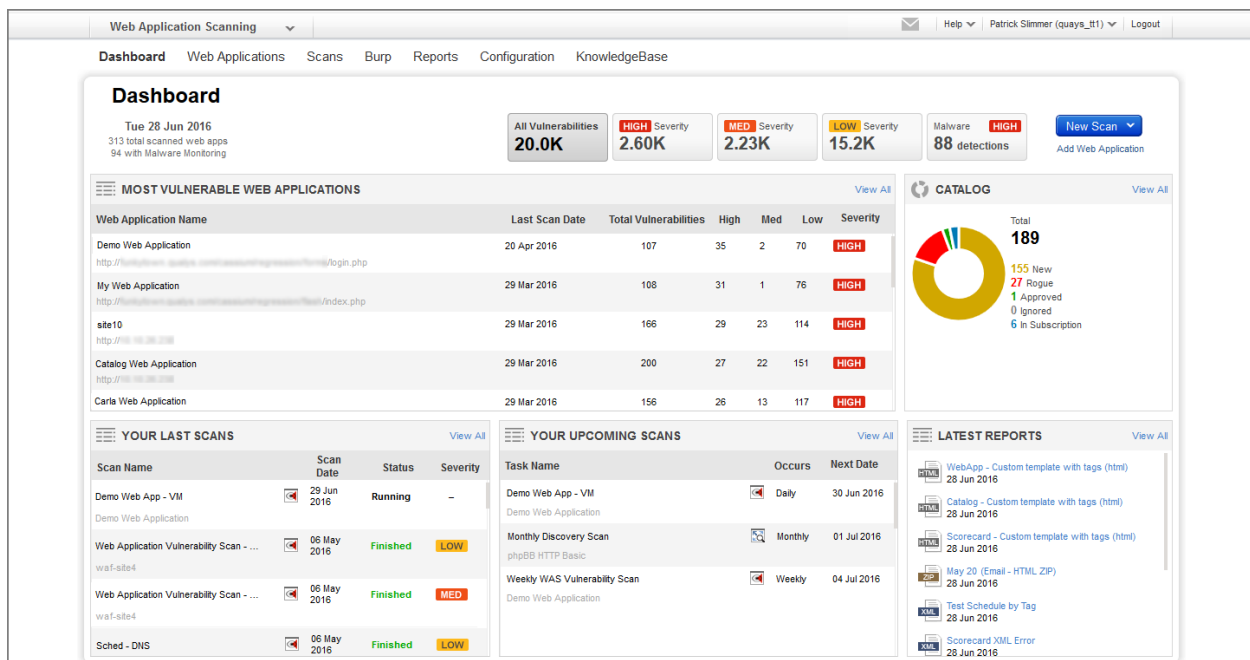
Security Assessment Questionnaire (SAQ)

Collect and analyze the risk and compliance data you need, from your employees and third party vendors, through automated campaigns.



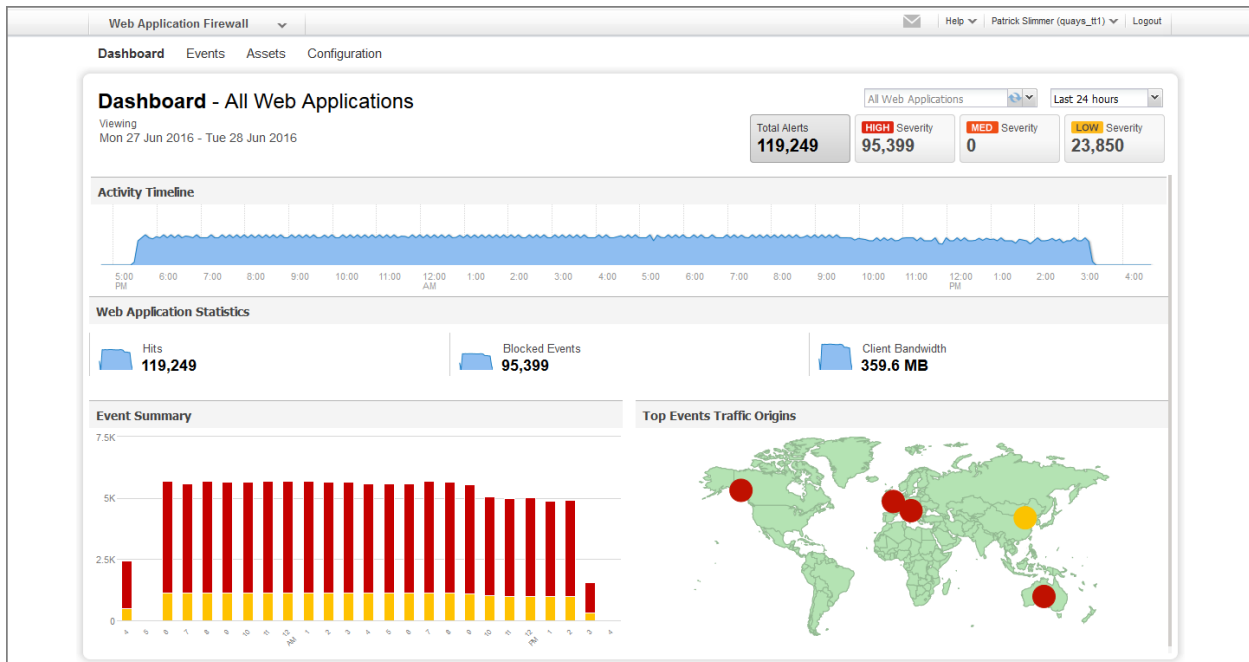
Web Application Scanning (WAS)

Identify vulnerabilities and security risks on your web applications, including cross-site scripting (XSS) and SQL injection.



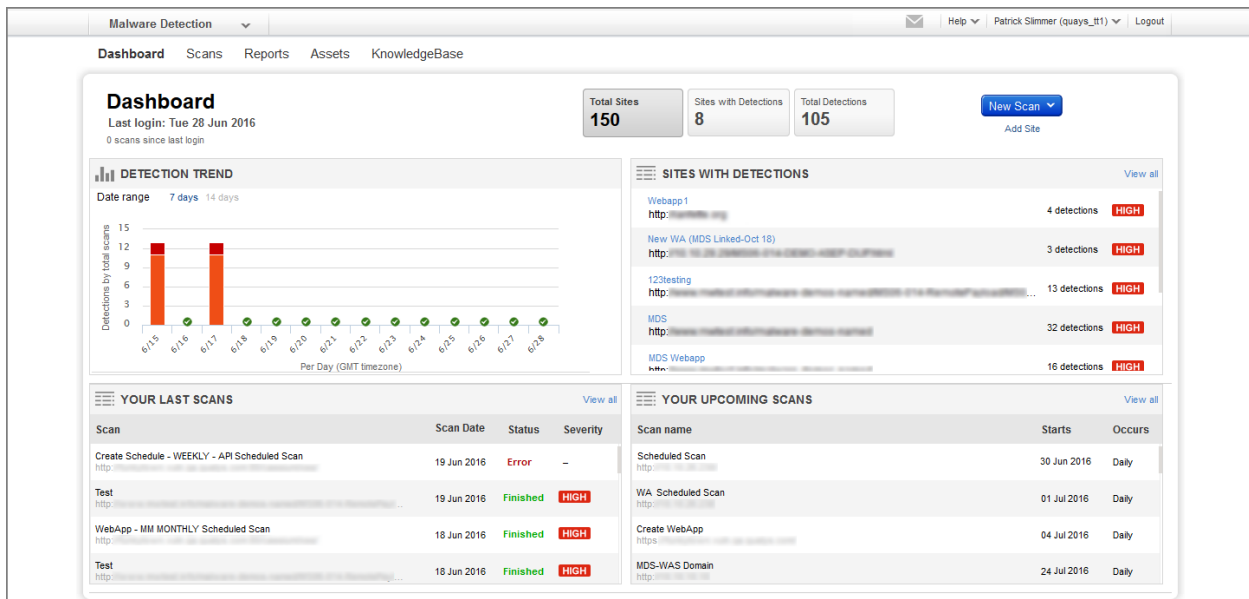
Web Application Firewall (WAF)

WAF is our next-generation cloud service that brings an unparalleled combination of scalability and simplicity to web app security.



Malware Detection (MD)

MD lets you quickly identify and eradicate malware that could infect your website visitors and lead to loss of data and revenue.



PCI Compliance (PCI)

Achieve and validate compliance with the PCI Data Security Standard (PCI DSS). Use our solution for PCI compliance testing, reporting and submission. Qualys is an Approved Scanning Vendor (ASV).

The screenshot shows the Qualys PCI Compliance dashboard. The top navigation bar includes 'Payment Card Industry Compliance' and the user 'Jason Kim [Sports Shop, Inc.] | Help | Log_Out'. A left sidebar contains navigation links: Home, Network, Compliance, Compliance Status, Submitted Reports, Web Applications, Questionnaires, Account, and Contact Support. The main content area is titled 'Compliance Status' and features a table with the following data:

Overall Status	Hosts	Vulnerabilities	Potential Vulnerabilities	Actions
	In Account: 2 Not Live: 0 Compliant: 2 Not Compliant: 0 Not Current: [N/A] 0	0 0 0	0 0 0	 Generate

SECURE Seal (Seal)

The image shows the Qualys SECURE Seal banner and a Malware Detection section. The banner is blue with the Qualys SECURE logo and the text: 'This site has been scanned for Network, Web Application Vulnerabilities and Malware.' Below the banner is the URL <http://www.qualys.com>. The Malware Detection section includes a biohazard icon with a green checkmark, the title 'Malware Detection', and the text: 'Scanned Thu, Feb 16, 2012 at 3:27 AM, Coordinated Universal Time. The Qualys Malware Detection service evaluates the site for the presence of malicious software the web site could unintentionally be infecting visitors with.'

Demonstrate to your customers that you maintain a rigorous and proactive security program by displaying the Qualys SECURE seal on your website.