



Policy Compliance

Reduce security breaches, audit failures, and brand damage.

Save Time, Reduce Risk, Lower Costs

Qualys Policy Compliance (Q-PC) helps organizations with secure baseline configuration compliance to enhance vulnerability management programs. By automating labor-intensive processes, such as assessing security configurations, prioritizing risk findings, and re-aligning configuration drift, organizations can reduce the risk of security breaches while lowering costs and ensuring you are audit-ready.

Empowering Enterprises with Policy Compliance

Misconfigurations account for most security breaches, which can lead to data theft, brand damage, and audit failures. With fast deployment, simplified management, and improved visibility, Qualys PC is a single cloud solution with multiple sensors and a robust policy library that seamlessly integrates with your existing Qualys subscription.



Why ImagineX



With a collective 50+ years of Qualys experience across industries, ImagineX Consulting pairs Qualys' best-of-breed security products with our security-first consulting services, resulting in top-of-the-line security programs for our customers.

We help organizations of all sizes implement cybersecurity programs, support new Qualys deployments, and perform assessments, optimizations, and custom integrations with an emphasis on VMDR, Policy Compliance, Patch Management, CSAM, and TotalCloud, making us one of Qualys' go-to boutique consulting partners and value-added resellers.

ImagineX has worked with top 500 enterprise firms to improve their Qualys implementations, successfully delivering over 100 Qualys-related projects since 2016.

In addition, ImagineX can help with PCI 4.0 and SOX Compliance, Identity and Access Management, Penetration Testing and Red Team Exercises, GRC, Tabletop Exercises, and Security Risk Assessments.

Key Features

Define Policies

With Qualys PC, you can leverage out-of-the-box library content to fast-track your compliance assessments using industry-recommended best practices such as CIS Benchmarks and DISA STIGs, which you can fully customize to meet your organization's unique needs. Build fully custom baseline standards from scratch or from a "golden image" system, to align directly with internal standards across the broad list of supported technologies ranging from operating systems and applications to network devices.

Assess and Remediate

By automating requirements evaluation against standards, you can efficiently detect, prioritize, and track the remediation of configuration issues across your environment. With compliance management workflow, you can easily keep track of exceptions and demonstrate a repeatable and auditable compliance management process that maintains the focus on resolving the most critical issues first.

Inform

You can customize and deliver comprehensive reports to document progress for business executives, risk managers, auditors, and other IT and Information Security stakeholders. With mandate-based reporting, you can easily see how you compare against requirements across various overlapping regulatory or industry-required control objectives without having to rescan your systems.

Specify Controls

The extensive control library provides coverage of the most commonly used operating systems, network devices, databases, and other server applications in use today. It provides the depth you need to assess critical security controls and can be extended using flexible user-defined controls to meet any organization's unique needs. You can easily build and test controls and policies with the centralized web-based UI before you use them in your environment and then find systems quickly that are failing important controls.



A single security breach can cost \$4M+ and a compliance failure can cost \$15M on average. VM and GRC are not adequate to prevent misconfigurations.

Ensure full policy compliance with Qualys® PC.

ImagineX will help your organization fully leverage the power of the Qualys Platform to maximize your investment and secure your most critical assets.

- ⊗ Multi-sensor deployments and policies/controls tuning for complete and accurate secure configuration collection and assessments
- ⊗ Adapting secure configuration controls, such as CIS Benchmarks and DISA STIGs, to align with an organization's business and risk appetite
- ⊗ Leading secure configuration compliance programs, driving risk reduction efforts, and integrating with DevOps pipelines
- ⊗ Building data analytics and insightful visualizations for metrics
- ⊗ Developing custom automated remediation to quickly re-align secure configuration drift