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Continuous discovery of known and unknown assets
Global Asset Inventory constantly gathers information on all assets, listing system and hardware details, active services, open ports, installed software and user accounts. Asset discovery and inventory collection are done through a combination of Qualys network scanners and Cloud Agents, which together can collect comprehensive data from across on-premises or cloud infrastructure and remote endpoints.

Free Features

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Detect unknown, unauthorized assets
With Global Asset Inventory, customers can discover up to 30% more assets than previously known. The product provides in-depth visibility of these assets in the network including hardware and software information. Upgrade to see traffic and applications originating from these unauthorized assets.

Know what’s on your global hybrid-IT environment is fundamental to security. Qualys Global IT Asset Inventory (AI) gives you a “single source of truth” for IT assets of all types, whether on-prem (devices and applications), mobile, endpoints, clouds, containers, OT and IoT. This clarity gives you unprecedented understanding of your asset landscape and a better ability to manage and secure it.

Identify assets missed in your security and compliance program
Get a list of assets that you “miss” in your security and compliance programs. Obtain in-depth visibility of these assets.

Built on the world’s leading cloud-based security and compliance platform, Qualys frees you from the substantial resource and deployment issues associated with traditional software products – drastically reducing cost.
Qualys Global IT Asset Inventory is a powerful cloud-based solution for a complete, continuously updated inventory of all IT assets, wherever they reside.

Benefits

2-second visibility
You can’t secure what you do not know or cannot see. Qualys Global AI gives you full clarity into all assets.

Find “all” your assets wherever they reside
Whether on-prem (devices and applications), mobile, endpoints, cloud, containers, OT and IoT. Qualys sensors continuously discover your IT assets providing 100% real-time visibility of your global hybrid-IT environment.

Fully cloud-based, easy to deploy
Qualys Global AI is fully cloud-based, and it installs in a matter of minutes.

Consolidate solutions
Qualys Global AI provides a single source of truth for IT asset data. This improves communications between CIOs and CISOs and enhances collaboration and planning across IT and InfoSec.

Rich, in-depth asset data
Qualys Global AI gathers comprehensive, detailed information on each asset. It also gathers advanced metadata to build context to your inventory.

Clean, reliable, consistent data
Qualys Global AI standardizes IT asset data, eliminating confusing and inconsistent variations.

“With Qualys Asset Inventory, we can start to see the answers to questions such as: ‘Which PCs, laptops and business areas are at the highest risk of attack?’ ‘which systems are not being patched in a timely manner?’ and ‘where can we deploy our resources to see the greatest cyber security benefit?’”

Eddie Dynes
Information Security and Compliance Manager at London Gatwick Airport
IT asset inventory solutions must link up with your CMDB (configuration management database) and continuously feed it fresh, detailed data. That way, the CMDB can better illustrate and map the relationships, connections, hierarchies and dependencies among IT assets. The Qualys Asset Inventory App for ServiceNow CMDB syncs information about assets Qualys discovers into ServiceNow.

Allows IT departments to be more effective at a variety of critical tasks, such as change management, service requests, incident response, system repair and impact analysis. Eliminates the need for IT staff to manually update the CMDB with granular system, security and compliance data on new and changed assets across an IT environment.

Supports multiple Qualys accounts/API sources

CMDB Synchronization

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- Supports multiple Qualys accounts/API sources

Features in Paid Version

**Enrichment with additional context of inventory**

The Asset Inventory solution automatically extends your asset context with non-discoverable metadata, such as hardware and software product release dates, end-of-life dates, license categories, and more. These attributes provide IT organizations with multiple lenses that broaden asset visibility in new and meaningful ways. Teams can detect a variety of issues, such as unauthorized software, outdated hardware or end-of-life software, which can help you to properly support and secure critical assets.

**Highlight and rank criticality of assets**

Not all assets carry the same weight within your organization. Asset Inventory lets you tag your assets, so you put relevant labels on them in the inventory and organize them in multiple ways. For example, you can specify which assets fall within the scope of PCI DSS (Payment Card Industry Data Security Standard) compliance.

- Supports tagging of assets for easy labeling and identification
- Gives you the ability to apply tags manually or configure rules and parameters for automatic tagging
- Supports creating any kind and any amount of hierarchies, and giving assets as many tags as you want
- Calculates criticality based on asset’s aggregated and consolidated system, security, and compliance data, as well as established hierarchies and priorities

**Get real-time continuous inventory updates with Qualys Cloud Agents**

- Are lightweight and, after the initial comprehensive asset assessment, only report detected changes, so they have a minimal impact on systems and networks
- Run in the background and update themselves
- Continuously assess the asset’s security and compliance status
- Can be installed in assets that are on-premises, in cloud instances and mobile endpoints
It's an out-of-the-box solution that's centrally managed and self-updating.

Request a full trial (unlimited-scope) at qualys.com/trial

It’s an out-of-the-box solution that’s centrally managed and self-updating.

Cloud Platform Apps

Qualys apps are fully integrated and natively share the data they collect for real-time analysis and correlation. Provisioning another app is as easy as checking a box.

- **AI** Asset Inventory
- **VM** Vulnerability Management
- **PM** Patch Management
- **CI** Cloud Inventory
- **WAS** Web Application Scanning
- **SCA** Security Configuration Assessment
- **SAQ** Security Assessment Questionnaire
- **SYN** CMDB Sync
- **TP** Threat Protection
- **IOC** Indication of Compromise
- **CSA** Cloud Security Assessment
- **WAF** Web Application Firewall
- **PCI** PCI Compliance
- **OCA** Out of Band Configuration Assessment
- **CRI** Certificate Inventory
- **CM** Continuous Monitoring
- **CRA** Certificate Assessment
- **CS** Container Security
- **PC** Policy Compliance
- **FIM** File Integrity Monitoring
- **ICS** Industrial Control Security

Powered by the Qualys Cloud Platform - the revolutionary architecture that powers Qualys’ IT security and compliance cloud apps

Sensors that provide continuous visibility

On-premises, at endpoints or in the cloud, the Qualys Cloud Platform sensors are always on, giving you continuous 2-second visibility of all your IT assets. Remotely deployable, centrally managed and self-updating, the sensors come as physical or virtual appliances, or lightweight agents.

All data analyzed in real time

Qualys Cloud Platform provides an end-to-end solution, allowing you to avoid the cost and complexities that come with managing multiple security vendors. The Qualys Cloud Platform automatically gathers and analyzes security and compliance data in a scalable, state-of-the-art backend, and provisioning additional cloud apps is as easy as checking a box.

Respond to threats immediately

With Qualys' Cloud Agent technology, there's no need to schedule scan windows or manage credentials for scanning. And Qualys Continuous Monitoring service lets you proactively address potential threats whenever new vulnerabilities appear, with real-time alerts to notify you immediately.

See the results in one place, anytime, anywhere

Qualys Cloud Platform is accessible directly in the browser, no plugins necessary. With an intuitive, single-pane-of-glass user interface for all its apps, it lets you customize dashboards, drill down into details, and generate reports for teammates and auditors.