

ApexaiQ Research Documentation

A Short, Simple-Language Guide with Diagrams

Quick answers to the research questions on ApexaiQ, IT Asset Management, and cybersecurity — kept short and simple, with diagrams to explain the key ideas visually.

1. What Does ApexaiQ Do?

Q: What does ApexaiQ do?

ApexaiQ (founded 2021, USA) is software that automatically finds every device and app a company owns, checks how healthy and secure each one is, and gives it all one simple risk score. It combines **ITAM** (asset tracking), **CAASM** (attack-surface visibility), and **SOAR** (automated fixes) in one dashboard.

How ApexaiQ Works: Three Pieces, One Score

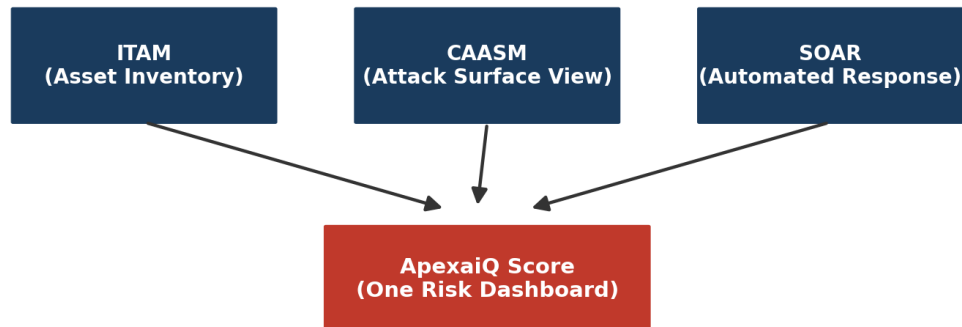


Figure 1: How ApexaiQ's platform pieces fit together.

Q: What problem does it solve?

Companies often don't know everything they own — this creates **shadow IT**, **rogue devices**, and **orphaned assets**. You can't secure what you can't see. ApexaiQ closes this visibility gap, cutting security risk, compliance penalties, and wasted IT spend — mainly for finance, healthcare, government, and MSPs.

Q: Why is it agentless?

"Agentless" means no software needs installing on every device. Instead, ApexaiQ pulls data from tools a company already has (directories, monitoring consoles, network scans). This lets it find devices that can't run an agent (IoT, medical devices, network gear) and rogue devices agent-based tools would miss — while deploying much faster.

2. IT Asset Management (ITAM)

Q: What is ITAM?

ITAM is tracking every IT asset — hardware, software, cloud — through its full life, from purchase to retirement, so a company always knows what it owns, where it is, and who's using it.

The IT Asset Lifecycle

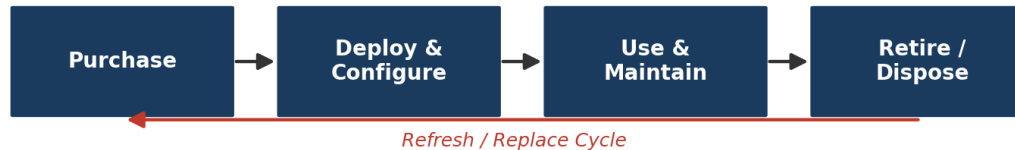


Figure 2: The IT asset lifecycle.

Q: Why do companies need asset management software?

- **Security** — unknown devices are easy targets.
- **Cost control** — finds unused licenses and old hardware.
- **Compliance** — proves control to auditors and regulators.
- **Less downtime** — flags aging/unsupported systems early.
- **Better decisions** — real data instead of guesswork.

Spreadsheets don't scale with remote work, cloud, and IoT growth — software automates this instead.

3. ApexaiQ's Competitors

Axonius

Largest CAASM player; connects to 1,200+ existing tools to build one inventory. vs ApexaiQ: relies on a huge integration library, while ApexaiQ is agentless with a built-in risk score and automated remediation.

runZero

Specializes in fast, active network scanning to find unknown devices. vs ApexaiQ: a discovery-only specialist, not a full compliance/remediation platform.

JupiterOne

Graph-based mapping of cloud assets and their relationships. vs ApexaiQ: cloud/graph-first, while ApexaiQ covers physical + cloud + compliance + obsolescence.

Sevco Security

Real-time correlation of endpoint, identity, and network data; tracks change over time. vs ApexaiQ: strong on inventory accuracy but narrower — no full compliance/remediation suite.

CloudWize / Quod Orbis / Vicarius

Each covers one slice: cloud security, controls monitoring, and patch management respectively. vs ApexaiQ: these are single-purpose tools; ApexaiQ bundles discovery + score + compliance + remediation together.

4. Cybersecurity Notes

Visibility first

You must know every device and app before you can defend it.

Growing attack surface

Remote work, IoT, and cloud mean far more entry points to protect.

Old systems are targets

Unpatched, outdated devices are the easiest to break into.

Zero Trust is the standard now

"Never trust, always verify" — every access request is checked.

Automation is essential

Too many alerts for humans alone — SOAR tools act automatically.

Compliance = protection

Standards like HIPAA and ISO 27001 exist to keep data and systems safe.

Why Zero Trust Needs Good Asset Management



Figure 3: Zero Trust depends on knowing every asset first.

5. Glossary of Key Concepts

ApexaiQ Score

One overall risk score for a company's IT environment, combining patch status, compliance, and vulnerabilities.

IT Asset Management

Tracking all IT hardware/software from purchase to retirement.

Vulnerabilities

Weaknesses attackers can exploit — like an unlocked window.

Obsolescence

When a device/software is outdated and no longer supported.

Compliance

Following required laws, rules, and industry standards.

Maintenance

Regular upkeep — updates, repairs, monitoring — to keep systems safe.

EOL / EOS / EOM

End of Life (no longer sold), End of Support (no help), End of Maintenance (no more patches).

Asset Hygiene

How clean, accurate, and up-to-date asset data and devices are.

Crown Jewel

A company's most critical, high-value assets or data.

Inventory

The complete list of all IT assets a company owns.

NVD

National Vulnerability Database — a public list of known software/hardware flaws.

Patch Management

Finding, testing, and installing security updates.

Data Breaches

Unauthorized access, theft, or exposure of sensitive data.

MSP

Managed Service Provider — a company hired to run another's IT/security.

Device Types

Categories of hardware: laptops, servers, phones, IoT, medical devices, etc.

True SaaS

Genuinely cloud-native software, multi-tenant, auto-updated, no installation.

Inbound/Outbound Integration

Inbound = pulling data in from other tools. Outbound = sending data/actions out to other systems.

Compliance Standards

CISA (US cyber guidance), CISO (security exec role), HIPAA (health data law), ISO 27001 (security management standard).

Perimeter

The traditional network boundary (e.g. firewall) once considered the main defense line.

ROI / KPI

ROI = value gained vs. money spent. KPI = a measurable metric tracking progress.

Auto-remediation

A system automatically fixing an issue without waiting for a human.

Network Protocols

Rules that let devices communicate (e.g. HTTP, TCP/IP).

Due Diligence

Careful research/risk-checking before a big decision like a merger.

SOAR

Tools that connect security systems and automate threat response.

ITAM in Zero Trust

Zero Trust needs accurate asset data to verify every user/device — no inventory, no trust decisions.

CAASM

Tools that gather asset data from many sources into one view to spot gaps and unmanaged devices.

Sources: apexaiq.com, Crunchbase, CB Insights, Craft.co, Tracxn, LeadIQ, JupiterOne, cybersectools.com, Wikipedia, NIST Zero Trust research, G2 glossary. Content paraphrased and simplified.