



# Server Hardening/Configuration Audit Tool for Windows and Linux

**Document Version 1.2**

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## Why Khika Server Hardening

Get regular visibility into noncompliance & fix the drift in server configuration, improve security posture with accurate details at your fingertips using Khika's Server Configuration Audit App/ Tool for Windows and Linux.

Misconfiguration such as default values for settings, easy and unencrypted passwords have been low hanging fruit for hackers and have been repeatedly exploited even in very reputed organizations. Noncompliance with this basic requirement is being frowned upon by regulators worldwide. Yet it remains difficult to prevent the drift in configuration and keep a continuous check on configuration of servers as per customizable criteria.

### Features:

- Available as a service in Azure cloud
- Hassle free for infrastructure admins, CISOs, Internal & External auditors, cybersecurity insurers
- No infrastructure setup, implementation effort, maintenance
- Reduced attack surface and tighter security posture of the organization

**For Auditors & Board:** Comprehensive configuration check in minutes to demonstrate to Board and Regulators, regular and accurate visibility.

**For Cyber Insurance Companies:** Quick sanity check process before signing off on insurance

### For IT admin and CISO:

- Readymade dashboards accessible easily to show auditor
- Accurate timely reports to identify misconfigurations

## Why do you need Khika?

Practical issues in preventing server misconfigurations, are handled by us making it easy for you to focus on what matters.

- Servers are configured and hardened while commissioning initially but there is no easy way to track the same, gather and aggregate information in a single tool.
- Poor coverage: Only critical servers are covered, and many left out, like keeping the door closed while windows are open.
- Conflict of interest: some security policies come in way of running production environment smoothly and hence changes made to configurations on demand
- Operations and security teams having different goals and less data to collaborate.

## What do we do?

- **Enable you to reach from setup to results within minutes** with intuitive user-friendly design and GUI

- **Empower you with Visibility** of your servers' state with historical trends, non-compliance details in actionable interactive reporting dashboards
- **Continuous monitoring** enables you to fix things on time - with accurate information.

Khika's hardening app is based on the CIS benchmark as a guideline, which is a set of standard policies used by many organizations keeping in mind the goal of **improving security posture**.

Additionally, you **can select/deselect certain policies** depending on customer requirement to line up with organizational policies and **prevent false alert fatigue**.

For More Info contact us at [info@khika.com](mailto:info@khika.com)