



Cyber-Compliance Software Fact Sheet

Introducing New Australian-Made Cyber-Compliance Software for Linux

Achieving compliance with regulations and industry standards can be the difference between the success or failure of your organisation. Some compliance tasks are onerous and require hours of work to meet. Some are simply too hard to meet. This software has been designed to take the least amount of your time, achieve the desired results, and allow you to focus on what really matters.

Prevent Privileged Users from Accessing the Internet

with vogan

- Choose who restrictions apply to by groups.
- Choose which networks to whitelist.
- Manage locally or centrally.
- Results within minutes.
- Log all activity to syslog.
- Ubuntu and Redhat packages.

Whitelist & Blacklist Applications & Directories

with mandos

- Choose which directories to blacklist and whitelist.
- Choose which applications to blacklist and whitelist.
- Combine directory rules, file rules, hash rules, and actions.
- Manage locally or centrally.
- Results within minutes.
- Log all activity to syslog.
- Ubuntu and Redhat packages.

Key Features

Linux Compatibility: Designed to seamlessly work with popular Linux operating systems, providing a robust and secure solution for organisations that rely on Linux infrastructure.

Easily Installed and Managed: The software is installed using package managers (apt, dpkg, yum, rpm) and are configured using easy-to-understand configuration files.

Centralisation: While optional, the software tools support remote (via http/https) locations for their configuration files. The default is to use the local configuration files.

Compliance Focus: The software provides a comprehensive suite of tools and features to help organisations achieve and maintain compliance with a wide range of industry standards and regulations.

The Typical Linux Way: Linux tools have historically been tightly focused with a standard approach to execution. These software tools are no different and will be familiar to Linux system administrators.

Auditable Actions: The software sends key actions to the local Syslog service. Depending on your logging program, such logs should end up in your organisations SIEM for auditability.

Australian Made and Owned: Developed and supported by a team of Australian cybersecurity experts, this software is tailored to meet the specific needs of Australian businesses and organisations, and is applicable worldwide.

Benefits

Simplified Compliance: The software streamlines the compliance process, reducing the time and effort required to meet regulatory requirements.

Meeting Regulatory Requirements: By using simplified tools that focus directly on compliance, organisations can move forward with their maturity objectives.

Reduced Risk: By ensuring compliance with industry standards and regulations, the software helps organisations mitigate risk and avoid costly penalties.

Improved Efficiency: The software automates key compliance-related tasks, freeing up valuable time and resources for other priorities.

Peace of Mind: Know that the software tools have been tested inhouse, by external testers, and constantly updated based on feedback.

This software is ideal for any organisation that uses Linux and is subject to cyber-compliance regulations, including:

- **Government:** Tools to help with state and federal guidelines.
- **Finance:** Tools to help with stringent financial regulations.
- **Defense:** Tools to help with defence regulatory compliance.
- **Healthcare:** Tools to help maintain information compliance.
- **Education:** Tools to help with data privacy regulations.
- **Businesses:** Tools to help meet applicable industry regulations.

How We Can Help

Cyber compliance is not a one-step process, but requires the combinations of policies, planning, assessments, and tools. These tools are designed specifically to assist in the process of compliance and do so in the most direct and simple way.

This new Australian-made cyber compliance software toolkit for Linux offers a powerful and simple solution for organisations seeking to simplify the compliance process and enhance their overall posture. With targeted and clearly documented features and focus on Australian regulatory requirements, this software is poised to become a valuable asset for businesses and organisations across a wide range of industries and around the world.

The Next Step

These tools are freely downloadable for organisations to test. Create a free account on the customer portal, download the tools, register them, test them in a safe environment, and finally deploy to production with our support team ready to assist.

The free trial will end and the software tools will require re-registration using a full license. One license is required per Linux system that the software is installed on. One license covers the use of all tools on a given Linux system.

[Visit https://agixlinux.com to get started with your free trial.](https://agixlinux.com)