

Security Compliance Management

Centralized Engine | Risk Assessment and Controls | Risk Mitigation

ARCON | SCM is a highly effective solution that enables organizations to identify compliance irregularities by assessing the systems against the organization-specific information security and configuration baseline policies resulting in mitigating the risks. The solution enhances visibility towards the information security posture of an organization for disparate technology platforms. Enterprise IT risk management teams find ARCON | SCM as a robust technology to adhere to various IT security standards for compliance purposes as well.

Overview

Information Technology has percolated down across all the layers of modern businesses and is the driving force behind success and growth of businesses. Resultantly, risks and vulnerabilities to the information assets of an organization need to be addressed in a timely manner.

However, the scale of today's enterprise IT infrastructure demands a sophisticated tool-set to address security risk and regulatory compliance needs of the organizations. The enterprise's ever-expanding IT infrastructure and changing IT dynamics demands robust enterprise-wide system vulnerability assessment mechanism.

It is critical to have a full-system vulnerability assessment to identify the security blind spots that remain undetected due to the lack of essential safeguards.

Additionally, in the digital era, which has necessitated a revolution in data management, organizations have to mandatorily audit and review their techno-business processes to enhance IT operational efficiency.

ARCON | Security Compliance Management: A robust centralized engine for IT controls, risk assessment, and risk mitigation to secure Information assets.

ARCON Security Compliance Management (SCM) enables the security and risk assessment team to identify, assess and mitigate risks in the enterprise network. The solution helps to enforce comprehensive IT risk management framework. It acts as a unified engine of all IT risks and controls required to be implemented at different layers for IT infrastructure for effective risk mitigation. Additionally, the solution provides comprehensive audit reports to build a robust security posture and ensure compliance.

The ARCON | SCM framework offers a highly scalable and customizable architecture, which provides web and windows-based user interfaces. Its powerful connectors and agents work across technologies with multiple servers and databases.

ARCONISCM Key Features



Risk (information security) Control

Once ARCON | SCM is deployed, the compliance status of the security measures, technical configurations incorporated at the enterprise level, applied to the individual IT elements, can be assessed. This creates an opportunity to timely identify the gaps which induce the information security risk. This opportunity allows the organization to close such possible vulnerabilities at timely manner.

Automatic Risk Review

ARCON | SCM automates the entire risk assessment process, manages execution and generates detailed review documentation of IT risk factors. Assessments can be performed for single or multiple IT elements concurrently in real time.





Exception Management

ARCON | SCM has built in capability to identify the non-compliant control points against the implemented baseline for IT elements. A closed exception management workflow, allows to raise, manage and document such deviations to the baseline policy in an exception for further reference.

Baseline Policy Manager

ARCON | SCM provides an option to integrate CIS based baseline policies from risk management perspective. It improves the security management by improving the security management process. Instant customizations and configurations of policies help the Security and risk management teams to centralize, streamline and automate policy lifecycle management. ARCON | SCM has built-in support for information security configurations for various technologies such as operating systems, databases, web servers and network devices, etc.





Workflow Management

ARCON | SCM offers a workflow management module which can be integrated with various operational requirements within the organization. This module can be implemented to achieve approvals for managing users, assets, baseline policies and exception. The module allows to create approval mechanism on multiple levels.



Live Dashboard

The solution offers comprehensive reporting mechanism and provides a real-time view through dashboarding. The reports generated can be drilled down at various levels of technical controls. Dashboards are useful at different levels like Operations level, Governance level or even CXO level.

Hardening and Remediation Module

ARCON | SCM allows an organization to harden the IT element using the organization specific baseline policy. This reduces the administrative overhead of configuring the IT element as per the baseline manually. ARCON | SCM also provides an option to remediate a particular non-compliant control point by using the remediation module.





ARCONISCM Benefits at a glance

- Enables prioritization of security & compliance efforts based on risk level, enterprise-wide
- Allows to perform continuous risk assessment for critical technology platforms
- Governs, assesses, and allows optimization of Information Risk Management posture of an organization
- Provides centralized risk control framework over the IT assets



Product Architecture





About ARCON



ARCON is a leading enterprise information risk control solution provider, specializing in Privileged Access Management (PAM) and continuous risk assessment solutions. Our mission is to help enterprises identify emerging technology risks and help mitigate them by robust solutions that predict, protect and prevent.

All rights reserved by ARCON

This document or any part of the document may not be reproduced, distributed or published in any form without the written consent of the copyright owner under any circumstances. Any kind of infringement in the owner's exclusive rights will be considered unlawful and might be subject to penalties.

