DATASHEET

# **SolarWinds Access Rights Manager**

Manage and audit user access rights across your IT infrastructure

Kan Cockpit Recertification - Analyze - Requests - Workflows -						<b>\$</b> - 8/	nthony Admin <del>-</del>
Access Rights Manager RISK ASSESSMENT DASHBOARD				DUNTS REQUESTS	100 RISKS	ANALYSIS	PROFILE
	High Risk High Risk Medium Risk Low Risk	00		Print	View		
1	Accounts with never expiring password           Image: State of the second seco	100	with direct access 100 6 of 111 directories	4 of 111 o	changed ess rights directories mize Risks		
1	00 Unresolved SIDs in directories 3 of 111 directories Vsrv-8man	9	Inactive accounts 6	Globally accessible di 5 of 111 o \\srv-8man	<b>rectories</b> directories		

SolarWinds<sup>®</sup> Access Rights Manager (ARM) is designed to assist IT and security administrators in quickly and easily provisioning, deprovisioning, managing, and auditing user access rights to systems, data, and files, so they can help protect their organizations from the potential risks of data loss and breaches. By analyzing user authorizations and access permissions, you get visualization of who has access to what, and when they accessed it. With a few clicks, customized reports can be generated to help demonstrate compliance with many regulatory requirements. Provision and deprovision users via role-specific templates to help assure conformity of access privilege delegation, in alignment with security policies.

# ARM BENEFITS AT A GLANCE

- Easily analyze user access rights across your IT infrastructure
- Rapidly identify and reduce the risk of unauthorized system access and data breaches
- Quickly demonstrate compliance with reports created on-demand or scheduled for automated delivery
- Identify and manage risks through the detection of malicious or accidental access attempts and compromised accounts
- Easily create user accounts and review user permissions, groups, and access across all systems, data, and files
- Support timely and complete deprovisioning of user access.
- Reduce IT workload and save time by delegating permission management to data owners

## **TRY IT FREE**

30 days, full version

DATASHEET: ACCESS RIGHTS MANAGER

FEATURES	ARM AUDIT EDITION	ARM (FULL VERSION)
Userser permissions analysis for Microsoft® Active Directory®, Azure® AD, file servers (Windows®, EMC, NetApp®), SharePoint®, and SharePoint Online, Exchange™, Exchange Online, Teams, OneDrive®, SAP/R3	~	~
Auditing (reporting) for Active Directory, file servers (Windows, EMC, NetApp), SharePoint, SharePoint Online, Exchange, Exchange Online, Teams, OneDrive, and SAP/R3	~	~
Monitoring (logging) for Active Directory, Azure AD, file servers (Windows, EMC, NetApp), SharePoint Online, Exchange/Exchange Online, and OneDrive	~	~
Risk analysis overview	~	✓
Risk management		✓
User provisioning for Active Directory and Azure AD		~
Permission management for Active Directory, file servers (Windows, EMC, NetApp), SharePoint, SharePoint Online, Exchange, Exchange Online, Teams, OneDrive		~
Data owner concept (delegation of access rights management)		<ul> <li>✓</li> </ul>
Self-service permissions portal		~
Remediation of user permissions and AD group memberships		×
Scan Windows Distributed File Systems (DFS) namespaces and their sites separately	~	~

# ACCESS RIGHTS MANAGER – AUDIT EDITION

Analyzing, monitoring, and auditing of:

## **Active Directory**

Enhance security by monitoring, analyzing, and auditing Active Directory and Group Policy to see what changes have been made, by whom, and when.

## **File Share**

Monitor and audit your file servers to help prevent data leaks and unauthorized changes to sensitive files and data, through visualization of permissions on file servers.

## Exchange

Simplify Exchange monitoring and auditing to help prevent data breaches. Track changes to mailboxes, mailbox folders, calendars, and public folders. Help improve compliance and detect unauthorized Exchange changes.

#### SharePoint

Display SharePoint permissions in a tree structure and quickly see who's authorized to access a given SharePoint resource. Using the scan comparison report, you can find out who has made changes to permissions and what they were.

#### **User Permissions Analysis**

Help protect against internal security threats by analyzing user access to services and file servers, with visibility into group memberships from Active Directory and file servers.

#### **Custom Report Generation**

Create and generate management- and auditor-ready reports to help demonstrate regulatory compliance by showing user access rights in a few clicks. Log activities in Active Directory and file servers by user.

## ACCESS RIGHTS MANAGER - FULL EDITION

(All features from the audit edition, plus the following)

## **User Provisioning and Management for Active Directory**

Set up and manage new user accounts typically in seconds with standardized role-specific templates to provide access to file servers and Exchange.

## **Data Owner Concept for Access Rights Delegation**

Define data categories across your organization, assign its functional owners, and delegate parts of permissions management to data owners.

## **Self-Service Permissions Portal**

Put data access rights directly in the hands of data owners instead of administrators with a web-based, self-service permissions portal.

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#### **Audit Edition**

User permissions analysis, monitoring, auditing, and risk analysis

## **Full Edition**

All the above, plus user management, user provisioning, self-service permissions portal, and data-owner-driven rights delegation

# SYSTEM REQUIREMENTS

## MAIN SERVER REQUIREMENTS (BASED ON USAGE LEVEL)

	Up to 4,000 Users	Greater than 4,000 Users
HARD DRIVE	40 GB	40 GB
MEMORY	8 GB	16 GB
CPU	Dual Core Processor or better	
OPERATING SYSTEM	Microsoft Windows Server <sup>°</sup> 2012, 2012 R2, 2016 and 2019.	
DATABASES	SQL Server <sup>®</sup> 2012, 2014, 2016, 2017 (32-bit and 64-bit), 2019.	
.NET FRAMEWORK	.NET 4.8 (or higher) is required.	

# COLLECTOR REQUIREMENTS

HARD DRIVE	5 GB		
CPU	Dual-core processor or better		
MEMORY	4 GB		
OPERATING SYSTEM	Microsoft Windows Server 2012, 2012 R2, 2016 and 2019.		
.NET FRAMEWORK	.NET 4.8 (or higher) is required.		

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## **ABOUT SOLARWINDS**

SolarWinds (NYSE:SWI) is a leading provider of powerful and affordable IT management software. Our products give organizations worldwide—regardless of type, size, or complexity—the power to monitor and manage their IT services, infrastructures, and applications; whether on-premises, in the cloud, or via hybrid models. We continuously engage with technology professionals—IT service and operations professionals, DevOps professionals, and managed services providers (MSPs)—to understand the challenges they face in maintaining high-performing and highly available IT infrastructures and applications. The insights we gain from them, in places like our THWACK community, allow us to solve well-understood IT management challenges in the ways technology professionals want them solved. Our focus on the user and commitment to excellence in end-to-end hybrid IT management has established SolarWinds as a worldwide leader in solutions for network and IT service management, application performance, and managed services. Learn more today at www.solarwinds.com.

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