Savıynt

SOLUTION GUIDE Saviynt Model Context Protocol (MCP) Server

No code. No complexity. Just smarter, faster identity security.

The Saviynt Model Context Protocol (MCP) Server extends the capabilities of Saviynt's Identity Cloud by allowing users to turn natural language prompts into precise identity actions — such as retrieving and analyzing access patterns, analyzing cross-application access, and initiating governance workflows like access approvals and revocations.

With out-of-the-box support for answering critical identity questions in plain language, like "Who has access to what?" and "Should they have that access?", Saviynt MCP Server simplifies complex identity operations and enhances decision-making. Designed to extend and complement your Saviynt deployment, it brings AI-native automation to identity governance — no code required.

Empower users with easy access to identity data using natural language

By simply asking questions in normal language, authorized users and AI agents can instantly access real-time identity data across hybrid and multi-cloud environments. Saviynt MCP Server correlates user, account, app, role, and entitlement information instantly. This provides business users, application owners, and risk managers to make faster, more informed decisions without needing to navigate technical interfaces or write custom queries.



Quickly see who has access to specific applications with a simple question.

Benefits:

- Instantly access real-time identity data using normal language
- Make faster, more informed decisions regarding access
- Get decision-ready intelligence to proactively remediate risks
- Initiate intelligent, policybased governance workflows to expedite decisions at scale

Learn more at saviynt.com/products/mcpserver

Schedule a demo

Make smarter decisions with contextual intelligence and actionable insights

Saviynt MCP Server correlates identity, access, risk and usage information to provide deep insights when asked in your connected LLM-enabled application. Get rich, explainable insights that drive smarter, faster identity decisions by understanding not only who has access, but why, how, and whether it's appropriate.



Use your LLM application to identify critical issues and get recommendations on ways to optimize your identity program.

Trigger governance workflows from any authorized user or AI agent

Streamline identity decisions quickly and at scale by initiating intelligent, policy-based workflows from any authorized user of AI agent with built-in support for risk-based approvals and delegated decision making. Whether using Saviynt-native or custom governance logic, organizations can ensure access decisions are fast and aligned with security and compliance policies.

Review and approve access requests with one click											
er by Type: All Types		Filter by Status:	Search: Search requestor, requeste		APPROVE SELECTED		X RE	X REJECT SELECTED		SELECT ALL VISIBL	
	REQUEST KEY	туре	REQUESTOR	REQUESTEE	REQUEST DATE	DUE DATE	STATUS	ASSIGNEE	ACTIONS		
	21064	New Account	Sarah Chen	Michael Rodriguez	2024-12-11	2024-12-21	OVERDUE	IT Security Team	J Approve	X Hejer	
	20667	Create Role Request	David Kim	Jennifer Walsh	2024-12-07	2024-12-20	OVERDUE	Access Manager	✓ Approve	X Rejec	
	20612	Enterprise Role Request	Amanda Foster	Robert Thompson	2024-12-07	2024-12-17	OVERDUE	Security Administrator	J Appenne	X Reps	
	18192	Enterprise Role Request	Lisa Martinez	James Wilson	2024-11-26	2024-12-09	OVERDUE	Department Manager	√ Approve	X Rejo	
	17139	Genet Access	Kevin Lee	Rachel Adams	2024-11-19	2024-11-29	OVERDUE	System Administrator	√ Approve	X Hojos	
	16845	New Account	Brian Cooper	Jessica Brown	2024-11-15	2024-11-25	OVERDUE	HR Manager	V Approve	X Rejec	
	16752	Revolue Access	Michelle Davis	Daniel Garcia	2024-11-12	2024-11-22	OVERDUE	Compliance Officer	J Approve	X Rejec	
	16633	Grent Access	Thomas Anderson	Ashley Johnson	2024 11 08	2024 11-18	OVERDUE	Team Lead	√ Approve	X Rejec	
	16521	Create Role Request	Maria Gonzalez	Christopher Miller	2024-11-05	2024-11-15	OVERDUE	Role Administrator	/ Approve	X Hojo	

Create interactive dashboards to help make fast and accurate access decisions.

Saviynt MCP Server is a component of Saviynt Identity Cloud



Saviynt Model Context Protocol (MCP) Server

extends the power of Saviynt Identity Cloud to AI agents, LLM-based applications and application users to interact with identity data using natural language.

ABOUT SAVIYNT

Saviynt is the leading identity governance platform built for the cloud. It helps enterprise customers accelerate modern cloud initiatives and solve the toughest security and compliance challenges in record time. The Saviynt Enterprise Identity Cloud converges IGA, granular application access, cloud security, and privileged access into the industry's only enterprise-grade SaaS solution.



Headquarters, 1301 E El Segundo Bl, Suite D, El Segundo, CA 90245, United States 310. 641. 1664 | info@saviynt.com www.saviynt.com