

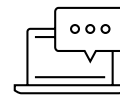
Secure AI agent access with Imprivata Agentic Identity Management

AI agents can most effectively deliver productivity and efficiency gains when they're able to take action inside real enterprise environments. But giving them access safely is the challenge: without tight controls and oversight of their autonomous actions, they can create significant security risks.

Organizations must ensure that AI agent activity is governed with the same – or stronger – identity and access controls applied to human users. Unfortunately, many organizations simply don't have a secure way to provide agents with access to their networks and apps – especially legacy systems.

As an industry leader in access security solutions, Imprivata brings a comprehensive new approach to securing agentic AI access. Imprivata Agentic Identity Management does that by registering agents as identities and brokering least-privilege access to the systems they need. It keeps credentials out of the agent, audits every action, and revokes access when risk changes. Importantly, it also provides the differentiated ability to connect agents to legacy and non-agent-ready systems. The result: greater opportunity for accelerated AI adoption and increased productivity by ensuring the proper controls and security measures are in place.

Key benefits:



Treats AI agents as managed identities with governed access



Reduces reliance on embedded credentials



Provides greater visibility and control over agent activity



Extends secure access to both modern and legacy systems

A look under the hood: Core capabilities

Seven core capabilities make Imprivata Agentic Identity Management a powerful solution:

Provisions agents as identities using roles/groups controlling what each agent can access.

Provides AI-native controls by using an MCP server as the agent-facing layer for Imprivata Privileged Access tools that help discover what the agent can access and initiate connection.

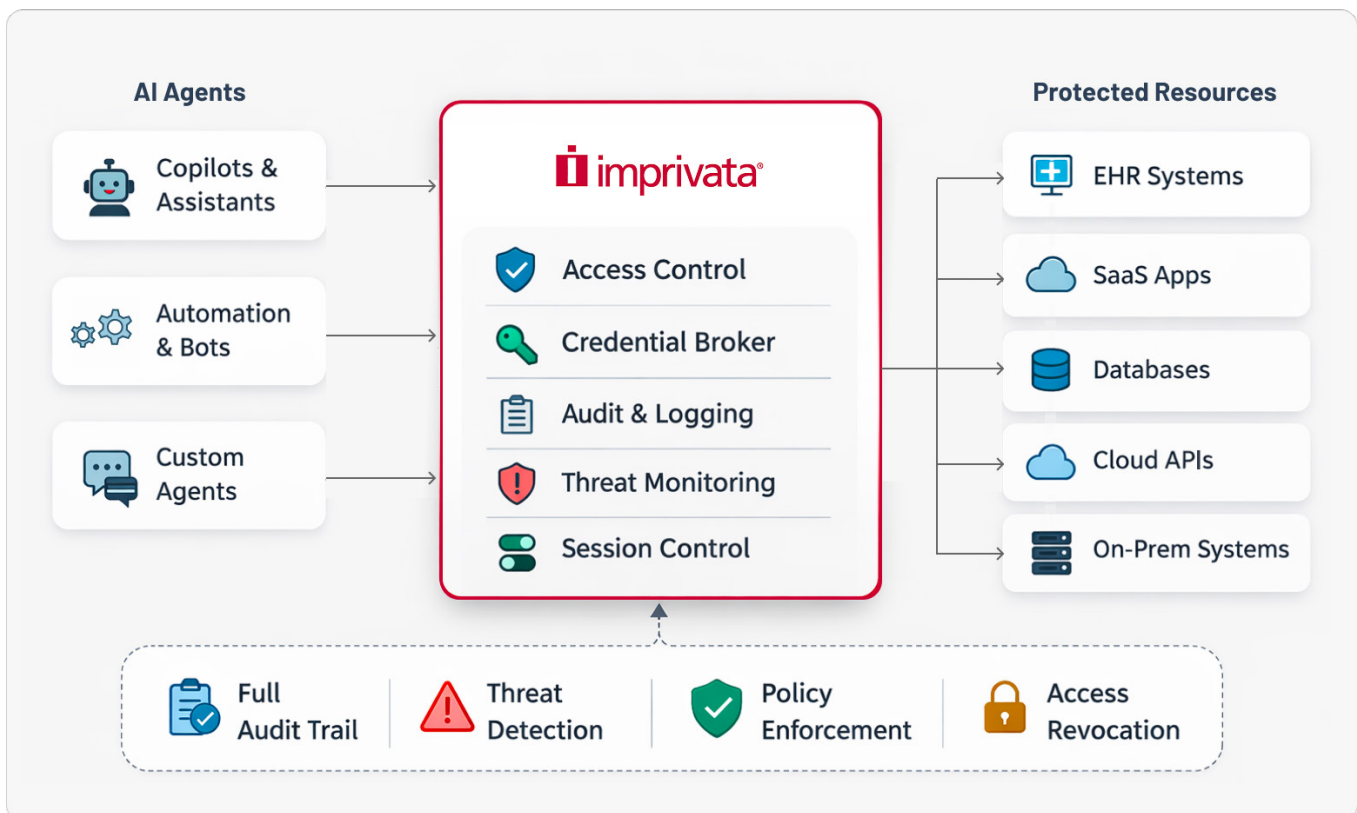
Secures credentials and prevents unfettered access providing agents brokered access with short-lived tokens and keeping long-lived credentials out of the agent.

Maintains a registry of provisioned agents and supports the import of unmanaged agents into the agentic AI control plane.

Audits agent connections and activity, monitors usage, and revokes server access when needed.

Enforces least-privilege principles and supports secure access to non-agent-ready infrastructure through the existing Imprivata Privileged Access connectivity model.

Detects identity threats in real time with purpose-built threat detection for agentic AI access behavior.



What makes Imprivata Agentic Identity Management different?

Here are four reasons why it's a superior solution for organizations needing to secure AI agent access:

Support for agentic AI access management to legacy and on-prem environments

Imprivata can extend secure access to older, non-agent-ready infrastructure, while also supporting any TCP or UDP protocol.

Brokered access instead of embedded credentials

Imprivata does not require the agent to be handed a username/password, but instead Imprivata provides controlled access without exposing the underlying credentials.

Connectivity control plus authentication control

Imprivata is not only managing credentials; it's also controlling the tunnel/connectivity layer. This is a core differentiator because access can be revoked even if a credential exists elsewhere.

Built on infrastructure customers may already have

While Imprivata Agentic Identity Management is a standalone solution, some customers already have the required infrastructure. This speeds up deployment, lowers total cost of ownership, and gives organizations the ability to centrally manage all privileged access – whether from employees, third parties, non-human identities, or agentic AI.

To learn more about the power of Imprivata Agentic Identity Management, [click here](#).



Imprivata delivers simple and secure access management solutions for healthcare and other mission-critical industries to ensure every second of crucial work is both frictionless and secure. The Imprivata platform of innovative, interoperable access management and privileged access security solutions enables organizations to fully manage and secure all enterprise and third-party identities to facilitate seamless user access, protect against internal and external security threats, and reduce total cost of ownership.

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