

Imprivata OneSign integration with Imprivata Identity Governance, Imprivata Privileged Access Management, Imprivata FairWarning, and SecureLink

Imprivata Identity Governance and Imprivata OneSign

The integration of Imprivata Identity Governance® and Imprivata OneSign® provides a powerful solution to help enterprises gain a holistic view of access risk vulnerabilities, including excessive or abnormal access rights and un-provisioned access. The joint solutions enable organizations to authenticate user access with single sign-on and multifactor authentication, as well as to confirm that users have the right access, that authorization policies are enforced, and that the process is compliant. This allows organizations to balance secure access and meet complex compliance requirements.

Imprivata OneSign controls and reports access (who is accessing applications, when, and where). Imprivata Identity Governance governs, reports, and provides entitlements to define who can do what based on roles. Imprivata Identity Governance is an identity and access management tool, which helps to authenticate the users' information, and group activities, while Imprivata OneSign helps end users to authenticate and access those pre-defined applications.

Organizational benefits:

Automate provisioning | With automated provisioning enabled by Imprivata Identity Governance and seamless No Click Access® enabled by Imprivata OneSign, users do not need to know passwords, which lowers the risk of breaches via phishing. The integration can also improve security by allowing organizations to increase password complexity for users' application credentials.

Visibility to user access, permissions, and licensing | Compare Imprivata OneSign user access data with entitlements and licensing via the Imprivata Identity Governance Dashboard and reports. The role optimization and discovery functionality allows organizations to utilize the users and user profiles stored in Imprivata OneSign to periodically confirm users have the right access and if needed re-define role-based access. The integration also reduces risk by improving visibility into access and permissions.

Manage user identities' authentication and application assignments | This ensures that all governance and compliance requirements are met. The integration allows users to better prepare for audit and compliance reviews through easier role reconciliation.

Trigger provisioning workflows | The integration allows provisioning workflows to be provisioned from authoritative sources and automate provisioning throughout the user lifecycle by simplifying processes for creating, modifying, and revoking access.

Multifactor authentication | Requires users to enter two or more identification factors to access computers and allows for verification of user identity prior to them logging into any network organizations want to maintain secure control over.

Increased ROI | Organizations can increase their ROI and achieve faster time to value by leveraging Imprivata OneSign to more quickly implement and scale enterprise identity management.

Imprivata Privileged Access Management and Imprivata OneSign

The integration of Imprivata OneSign and Imprivata Privileged Access Management simplifies access and improves administrator productivity by allowing organizations to ensure that only authorized privileged users can access their accounts. The integration of these solutions significantly reduces an enterprise's attack surface, while improving visibility and accountability for its users. Organizations utilizing both products deliver secure access and authentication to privileged accounts with a seamless automatic login via SAML into Imprivata Privileged Access Management when using Imprivata OneSign.

Organizational benefits:

Improve security | Record, and audit privileged access sessions, commands, and actions. Centrally collect, securely store, and index account access, keystroke logs, session recording, and other privileged events. Users requesting access to privileged accounts and systems are properly authenticated and authorized through adaptive multifactor authentication.

Workflow automation | Users can select "OneSign Login" from the Imprivata Privileged Access Management admin console. Imprivata OneSign bypasses manual entry of credentials and adds a layer of security controls with multifactor authentication.

Improve efficiency | Centralize authentication to Imprivata Privileged Access Management through Imprivata OneSign to simplify access and improve administrator productivity.

Imprivata FairWarning and Imprivata OneSign

The integration of Imprivata FairWarning and Imprivata OneSign provides a streamlined and detailed view of anomalous user activity across applications without requiring manual aggregation. Combined with FairWarning's patented Identity Intelligence technology, compliance and privacy professionals see a single identity for each user in FairWarning.

Organizational benefits:

Visibility across the entire application ecosystem | FairWarning's OneID combined with OneSign integration delivers a consolidated view into user access and anomalous behavior to identify those users at the highest risk for compliance violations.

Enhanced user risk scoring | Artificial intelligence combined with continuous access to the application ecosystem provides the ability to understand and assess risk based upon activity across multiple applications.

Automated approach to continuously update title/department info | User information is automatically updated as they move into new roles within the organization—no need to update manually.

Simplified management | Eliminates the requirement to manually manage user lists in each EMR or data source and aggregate.

SecureLink Enterprise Access and Imprivata OneSign

The integration between SecureLink and Imprivata OneSign provides SecureLink administrators and team members with an efficient and secure authentication method to access their SecureLink solution. With Imprivata OneSign, SecureLink users authenticate via SAML, increasing productivity, improving user experience, and providing secure authentication to manage third-party users and access.

Organizational benefits:

Increase productivity with efficient access | Using Imprivata OneSign, SecureLink administrators can more quickly and efficiently authenticate to the SecureLink appliance with a seamless and secure user login experience.

Improve security | Administrators and IT users do not need to manage or remember another set of credentials to log in to SecureLink, reducing the attack surface and minimizing the risk of credentials becoming compromised via phishing or other attack methods. Multifactor adds an additional layer of security with verification of the user's identity.

Fast time-to-value and increased ROI | Quickly and easily set up the configuration between SecureLink and Imprivata OneSign to enable single sign-on for your IT team and administrators, capturing further value from your Imprivata OneSign investment.

Imprivata solves complex workflow, security, and compliance challenges for mission- and life-critical industries with the industry's only platform to fully manage and secure all enterprise and third-party identities.

The Imprivata digital identity platform delivers identity governance, multifactor authentication, enterprise single sign-on, privileged access management, vendor access management, mobile device provisioning, and access, and risk analytics intelligence. This comprehensive, end-to-end identity and access management ensures all users have secure but seamless access to the applications and information they need, anytime and anywhere they need it, from any device and location.



With **Imprivata**, you gain a **partner**,
not just a **technology vendor**.

Request a demonstration.