

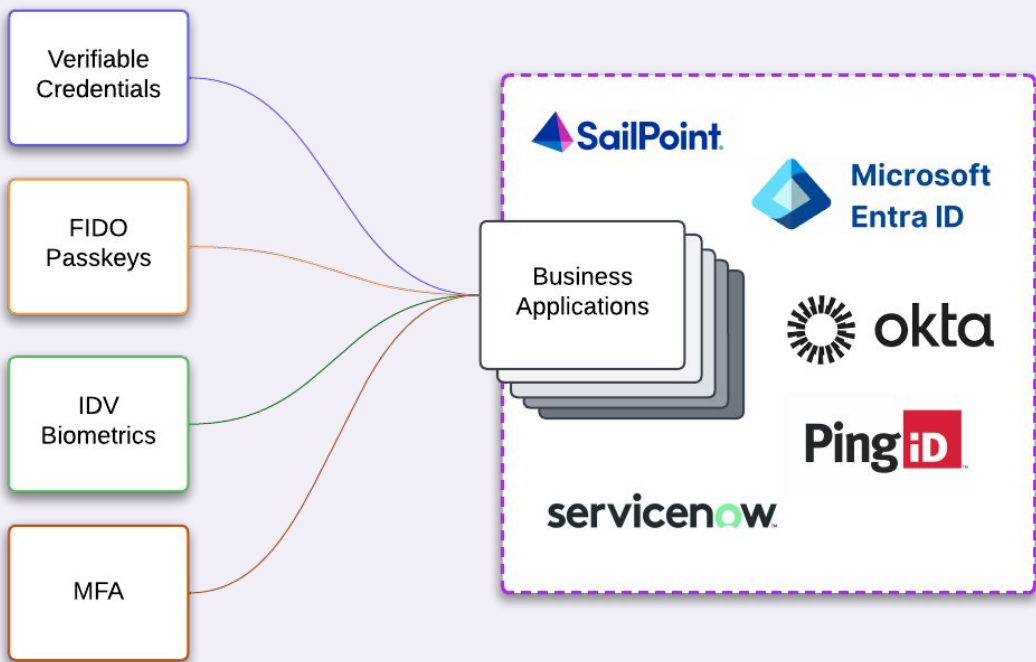


Identity Verification Orchestration: Secure Authentication Your Way

Why IdRamp? Rapid Deployment - Zero-Code Integration - Cost-Effective - Future-Proof

The IdRamp Identity Verification (IDV) Orchestration platform simplifies secure authentication implementation with a zero-code solution that adapts to your evolving needs. Deploy a comprehensive range of IDV authentication methods quickly, including FIDO Passkeys, Document Proofing, Biometrics, Verifiable Credentials, Knowledge Verification, and MFA.

Easily combine methods or offer multiple options to customize both security and user experience for your specific business requirements. Our automated platform eliminates the need for custom authentication workflow development and complex bespoke integrations, saving you time and money.



IDV Workflows For Any Business Need

Authentication - Deploy strong authentication methods that balance security with user experience. Our flexible workflows automatically adjust authentication requirements based on your business and compliance needs. Seamlessly integrate IDV Biometrics, FIDO Passkeys, and Verifiable Credentials into a cohesive security strategy. Modify or combine IDV authentication methods instantly as your needs evolve.

Onboarding - Transform your customer and employee onboarding with intelligent IDV workflows. Reduce manual processing time by up to 90% while enhancing security and compliance. Our platform seamlessly integrates document verification, biometric matching, and background checks into a smooth, automated experience.

Account Recovery - Account takeover attack (ATO) incidents are surging at an alarming rate. Insert IDV into your account recovery processes to prevent ATO attacks and eliminate identity fraud.

Business Process Automation - Streamline operations by embedding IDV into your critical business processes. From vendor onboarding to sensitive data access, our workflows ensure the right people have the right access at the right time. Reduce manual oversight while automatically maintaining audit trails and compliance documentation.



IDV Authentication For Mission Critical Systems



SailPoint - Our SailPoint integration enhances your existing implementation with powerful automated IDV authentication workflows for account recovery and identity governance. The integration delivers enhanced security while seamlessly managing the identity verification lifecycle.



ServiceNow - The IdRamp ServiceNow integration transforms your service management processes with sophisticated IDV capabilities. Through automated ticket validation and intelligent routing, service delivery becomes both more secure and more efficient. All IDV activities are automatically documented for compliance purposes, creating a comprehensive audit trail of all identity-related service desk activities.



Identity Management (IAM) - Our flexible architecture integrates seamlessly with existing IAM solutions, enabling cross-platform IDV authentication without disrupting current operations. Organizations can leverage their existing identity investments while adding sophisticated IDV capabilities that evolve with their security needs. We support all leading IAM providers including Entra ID, Ping, Okta, Forgerock, Oracle and many more.



MS Entra ID - Bind IDV to portable verifiable credentials. Deploy IDV authentication seamlessly with Microsoft 365 and the broader Microsoft ecosystem. Our integration enables streamlined identity verification across your Microsoft cloud infrastructure. Enhance security and compliance with automated IDV workflows that integrate natively with your existing Microsoft investments.

Comprehensive IDV Provider Network

IdRamp offers a comprehensive network of leading identity verification (IDV) providers, giving you access to best-in-class verification services. Alternatively, if you prefer, we can easily integrate your own IDV platform or deploy multiple IDV providers for different use cases. This flexibility ensures that you have the right verification tools for your specific needs.

