



PingOne Verify®

PingOne Verify is a cloud-based customer identity verification service. Combining advanced facial recognition technology with validation of government-issued identity documents, PingOne Verify gives you greater confidence that your customers are who they claim to be.

With PingOne Verify, you can integrate identity verification directly into your mobile application. You can prompt your customers to conveniently provide proof of identity, strengthening security while preventing fraud and abuse. With PingOne Verify's mobile SDK, you can streamline customer identity verification by capturing a live facial image, scanning and validating government-issued identity documents, and confirming they match, all within your application.

Features & Benefits

- Verify customer identity with convenient cloud-based service
- · Integrate identity verification into applications to minimize friction
- Streamline self-service account creation
- Prevent fraudulent account creation and activity
- Meet Know Your Customer (KYC) regulatory requirements
- · Leverage live face capture and government ID authentication to prevent spoofing attempts
- · Combine live face capture and government ID to link customer identity to a device, application and physical presence
- Use mobile SDK to embed identity verification into iOS and Android apps
- · Gain insight into usage with admin dashboards
- Integrate with PingFederate

Currently Supported Verifiable Documents*

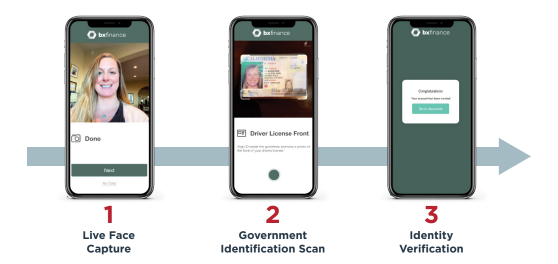
- U.S. and international driver's licenses
- ISO-based international passports
- European ID cards with 3-line MRZ code

*Additional document types will be added in the future. Contact Ping for more information.



STREAMLINE THE VERIFICATION EXPERIENCE

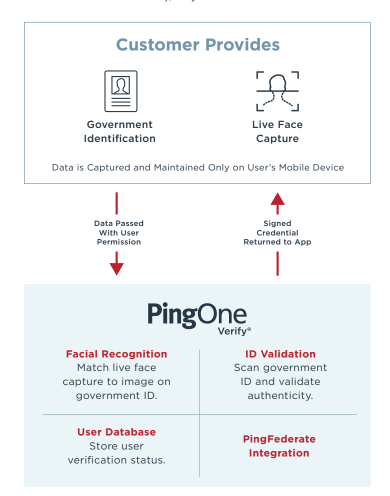
PingOne Verify lets you provide a seamless verification experience for your customers so they can quickly and securely start engaging with your business. When your customers open an account or engage in a high-risk activity, you can prompt them to download your app and verify their identity with the embedded functionality of PingOne Verify.



Your customer will first be asked to provide a live face capture using their mobile device to prove they are a real, live person. Next, your customer will be prompted to scan their government-issued ID. The live face capture is compared with the image on the government ID. If they match, the ID document is validated for authenticity to ensure it hasn't been tampered with or modified.

Once validation is complete, a signed credential is created using cryptography and passed to the PingOne Verify app. Finally, all personally identifiable information (PII) that was passed to the PingOne Verify service or third-party servers is deleted. The PII data and the signed credentials are only available on the mobile app within the SDK and are maintained in encrypted form.

PingOne Verify will also connect your customer's identity to their specific device using the credentials passed to it. This way, if your customer has to prove their identity again (for example, to create additional accounts), they won't need to re-scan their ID.





ENSURE CUSTOMERS ARE WHO THEY SAY THEY ARE

PingOne Verify can be embedded into your customer-facing application using the mobile SDK for iOS and Android applications. You gain native integration for identity verification directly in your application, giving you confidence that you're engaging with legitimate customers. PingOne Verify gives you:

Liveness Detection

As part of the verification process, PingOne Verify requires a customer to provide selfies using their mobile device. By using live face capture requiring several gestures rather than a static image, PingOne Verify can detect and prevent fraudulent behavior by ensuring the image used for verification is a real, live person and not a manipulated image.

Document Validation

PingOne Verify captures a customer's government-issued identity documentation. It then leverages external data sources to verify a customer's identity and validate that the ID hasn't been tampered with or modified. For each document that PingOne Verify evaluates, it will return a message that the document has either been validated, is fraudulent or can't be determined. A variety of government ID types are supported, including passports and driver's licenses from countries around the world.

Identity Verification

Using the customer-provided live face capture and the validated government ID, PingOne Verify uses facial recognition technology to compare the facial scan to the image on the ID. If the images are determined to be a match, PingOne Verify can connect the customer to their identity document and tie their identity to their mobile device. This enables your customer to easily re-verify their identity in the future using your mobile application with PingOne Verify. Once verification is complete, your customer's PII data is encrypted and maintained on their mobile device only, never on Ping's or your servers.

SIMPLIFY THE ADMINISTRATION EXPERIENCE

PingOne Verify enables administrators to easily configure and manage ID verification policies including setting when verification is required, and reviewing and updating a specific user's status and settings. Additionally, administrators can access dashboards to view usage information and gain insight into the number of customer verifications in a certain period of time. Administrative options are also available via APIs that can be integrated into your services.

With PingOne Verify, you can feel confident your customers are who they say they are to prevent fraudulent activity. To learn more about PingOne Verify, visit pingidentity.com.

