



ID.me

Physician Identity Proofing

ELECTRONIC PRESCRIPTION OF CONTROLLED SUBSTANCES (EPCS)

Get Compliant

The Drug Enforcement Administration mandated a NIST 800-63 certified identity proofing and authentication process for physicians digitally prescribing controlled substances to help mitigate the current opioid crisis. ID.me will get your prescribers compliant at the highest level by seamlessly integrating our identity verification solution into your existing workflow.

HOW WE DO IT



NIST 800-63-3 CERTIFIED We meet IAL2 / AAL2 identity proofing and authentication standards that comply with DEA, HHS, and state-level requirements.



ONLINE, IN-PERSON, AND VIRTUAL IN-PERSON PROOFING

- Online: simple integrated solution fits into your existing digital workflow
- In-Person: conducted by trained administrative staff via our ID.me Trusted Referee mobile app
- Virtual In-Person: conducted via live video chat with an ID.me Trusted Referee



LOGIN ONCE Once a user has verified their identity with ID.me, they will not have to verify their identity again for any organization integrated with ID.me.



DEA institutes
NIST 800-63 compliance



An effort to mitigate
the opioid crisis



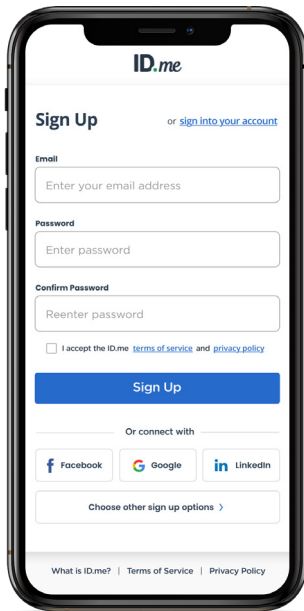
ID.me gets prescribers
compliant



ID.me easily and
seamlessly integrates
with your workflow

HOW IT WORKS

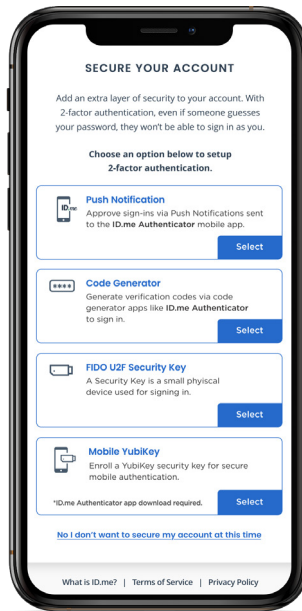
1 Sign up



The screen shows the ID.me Sign Up form. It includes fields for Email, Password, and Confirm Password. There is a checkbox for accepting terms and a Sign Up button. Below the button are social media login options for Facebook, Google, and LinkedIn, and a link to choose other sign up options.

If you already have an ID.me account, simply sign in.

2 Secure Account



The screen shows the 'SECURE YOUR ACCOUNT' section. It explains that adding a second layer of security is recommended. It offers four options for 2-factor authentication: Push Notification, Code Generator, FIDO U2F Security Key, and Mobile YubiKey. Each option has a 'Select' button. At the bottom, there is a link for users who do not want to secure their account at this time.

Add an additional layer of security using two-factor authentication to strengthen access security.

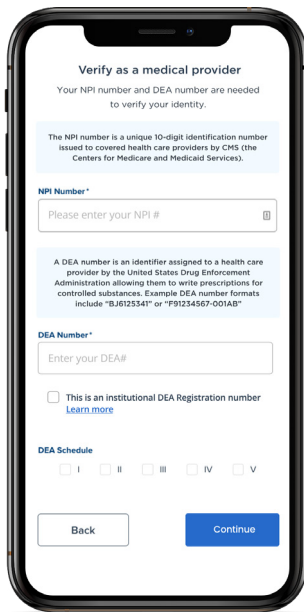
3 Verify Identity



The screen shows the 'TAKE PHOTOS OF YOUR DRIVER'S LICENSE' section. It displays two sample photos of a driver's license with a 'Retake' button and a checkmark. At the bottom, there is a 'Look good?' button.

These options may include: Driver's License, state issued identification, Passport, Passport Card, or questions based on your credit history.

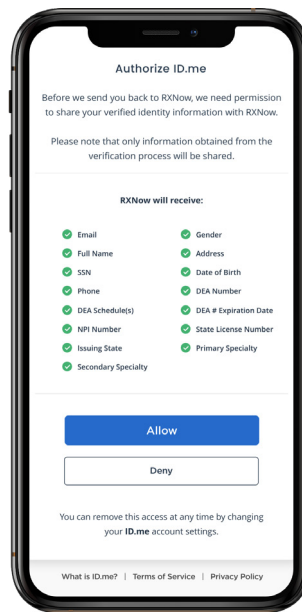
4 Medical Credential Check



The screen shows the 'Verify as a medical provider' section. It explains that the NPI number and DEA number are needed for verification. It includes fields for NPI Number and DEA Number, and a checkbox for institutional DEA registration. At the bottom, there are 'Back' and 'Continue' buttons.

If your Health IT provider chooses to have ID.me verify your Medical Credentials, these steps will be prompted in the workflow. (Optional)

5 Allow Consent



The screen shows the 'Authorize ID.me' section. It explains that permission is needed to share verified identity information with RXNow. It lists the information that will be shared, including Email, Full Name, SSN, Phone, DEA Schedule(s), NPI Number, Issuing State, Secondary Specialty, Gender, Address, Date of Birth, DEA Number, DEA # Expiration Date, State License Number, and Primary Specialty. There are 'Allow' and 'Deny' buttons. At the bottom, there is a link to remove access at any time.

Give consent to share your verified identity and medical provider status back to your Health IT platform.

