

idQ Access

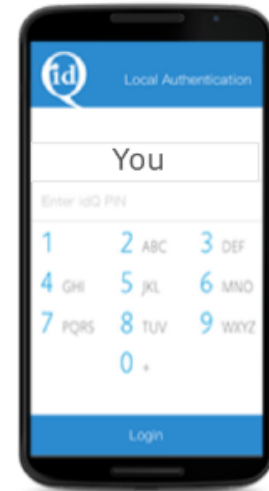
inBay's app, **idQ Access**, transforms your device into a Trusted Device used to authenticate your identity online with idQ Enterprise.

Use **idQ Access** to ensure that only YOU can login, and only YOU can authorize access to your private information and account activity online.

To login into an application using **idQ Access** or to respond to an authorization request, you must provide a user supplied factor to the **idQ Access** app. This user supplied factor may be a PIN or a factor that is same as the device unlock method that your device supports.

Once accessed, **idQ Access** is used to scan a QR code or tap a button to trigger inBay's patented, automated idQ authentication system to:

- Prompt your device to automatically generate a secure digital signature that is used to identify you to the idQ Enterprise server
- Auto-generate an out-of-band channel for transmitting the signature to the idQ Enterprise server
- Automatically have the signature verified by the idQ Enterprise server



Reduce the Potential for Impersonation and Unauthorized Access to your Personal Accounts

idQ Access provides 3 inputs for the generation of a unique one-time digital signature to be used in the authentication:

1. A local user supplied factor,
2. Unique hardware information from your trusted device, and
3. Information from the server that was generated at registration time.

A response to the challenge offered by the application is created by scanning the displayed QR Code or tapping an idQ Button, or by responding to a delegated authorization request. This generates a digital signature that is verified by the idQ Enterprise server.

idQ Access – platforms

The idQ Access for iOS app is available on iOS devices which have iOS v9.0+.
The idQ Access for Android is available on Android devices which have Android 5+.
The idQ Access for Windows app is available for Windows 10.
The idQ Access for Mac app is available for MacOS 10.12+

- [idQ Access for iOS](#)
- [idQ Access for Android](#)
- [idQ Access for Windows](#)
- [idQ Access for Mac](#)