

# Nexus Personal Mobile

[Nexus Personal Mobile](#) combines online two-factor authentication (2FA) using push notifications and offline one-time password (OTP) authentication in a single mobile app.

To authenticate with Personal Mobile using push notifications, the user verifies that the random picture shown in the mobile app is the same as in the target application. This is done by pressing the smartphone's fingerprint reader, using iPhone Face ID or typing in a PIN. To authenticate with Personal Mobile using time-based OTPs (TOTPs), the user enters a traditional, static password and a TOTP to gain access.

**Search in Personal Mobile** (use complete words or wildcard character \* to search)

## News

**2019-05-14**

Nexus is proud to announce the availability of [Nexus Personal Mobile 3.14](#) for Android (was released already 2019-03-26) and iOS App and [Nexus Personal SDK 1.6.0](#) for iOS SDK.

For more information see the [release note](#).

[Read more news...](#)

## Recently updated

[Personal Mobile for developers](#)

Jul 15, 2019 • updated by Karolin Hemmingsson • [view change](#)

[Personal Mobile roadmap](#)

Jun 14, 2019 • updated by Ann Base • [view change](#)

[Nexus Personal](#)

Jun 03, 2019 • updated by Karolin Hemmingsson • [view change](#)

[Personal Mobile news](#)

May 15, 2019 • updated by Ann Base • [view change](#)

[Release note Personal Mobile 3.14](#)

May 15, 2019 • updated by Ann Base • [view change](#)

## Related information

- [Product sheet for Nexus Personal Mobile](#)
- [Personal Mobile roadmap](#)
- [Personal Mobile news](#)
- [Personal Mobile overview](#)
- [Personal Mobile requirements and interoperability](#)
- [Personal Mobile open source components](#)
- [Personal Mobile online authentication](#)
- [Personal Mobile OTP authentication](#)
- [Personal Mobile use cases](#)
- [Personal Mobile for end users](#)
- [Personal Mobile for developers](#)
- [Terms and conditions for Personal Mobile](#)