

Nexus Push Service

Nexus Push Service is used to send notifications to mobile apps that there are pending user requests such as sign and authenticate.

Setup examples

- [Nexus Personal Mobile](#) with Nexus on-premises service, for example [Nexus Hybrid Access Gateway](#), uses Nexus Push Service, hosted by Azure, for notifications. An API token is received with the license details and needs to be configured in the calling system.
- A third-party application, based on the [Nexus Personal SDK](#), can be set up in either of the following ways:
 - Let Nexus host the Nexus Push Service and upload an app push notification certificate and a Google firebase API token to Nexus.
 - Host Nexus Push Service on-premises.

Push notifications are sent to the app and not to the Nexus Personal SDK, therefore SDK-based third-party apps needs to integrate with the Nexus Push Service.

Related information

- [Set up push notifications in Nexus Hybrid Access Gateway](#)
- [Nexus Personal Messaging](#)
- [Nexus Personal Mobile](#)
- [Nexus Hybrid Access Gateway](#)