

Architecture overview - Nexus Personal Messaging and Hybrid Access Gateway

This article gives an overview of the communication flows between [Nexus Hybrid Access Gateway](#) and [Nexus Personal Messaging](#), either installed on-premises or consumed as a service through [Nexus GO Messaging](#).

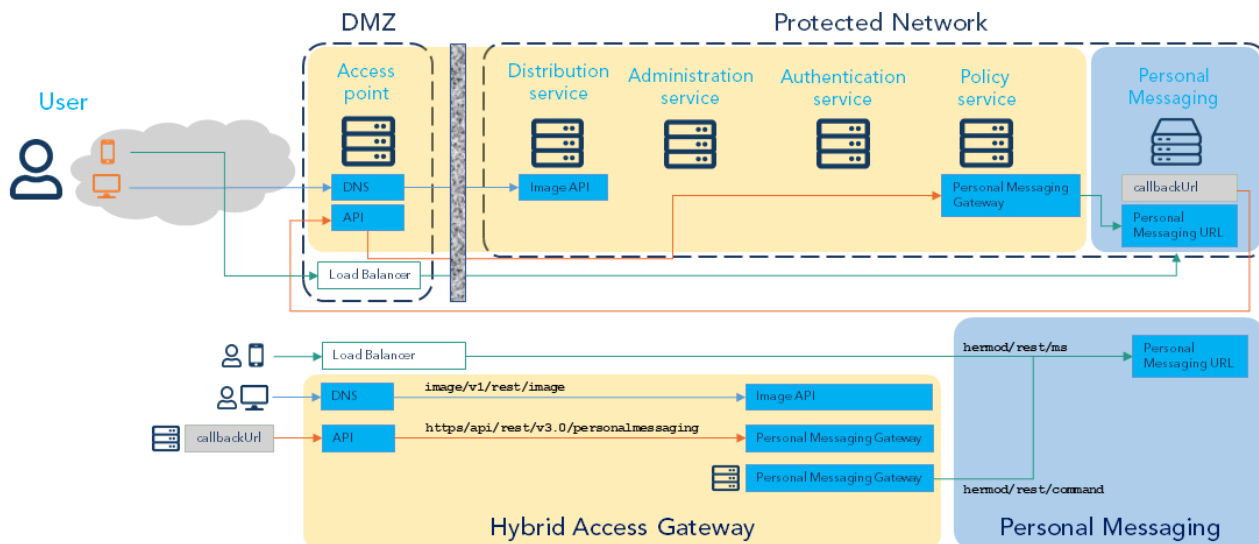
This article is valid from Hybrid Access Gateway 5.13.

On-premises: Personal Messaging

This is an overview of the communication flows between Hybrid Access Gateway and Personal Messaging installed on-premises:

Related information

- [Nexus Hybrid Access Gateway](#)
- [Nexus Personal Messaging](#)
- [Nexus GO Messaging](#)



Examples:

Messaging Service Public URL: <https://<personal messaging public host>/hermod/rest/ms>

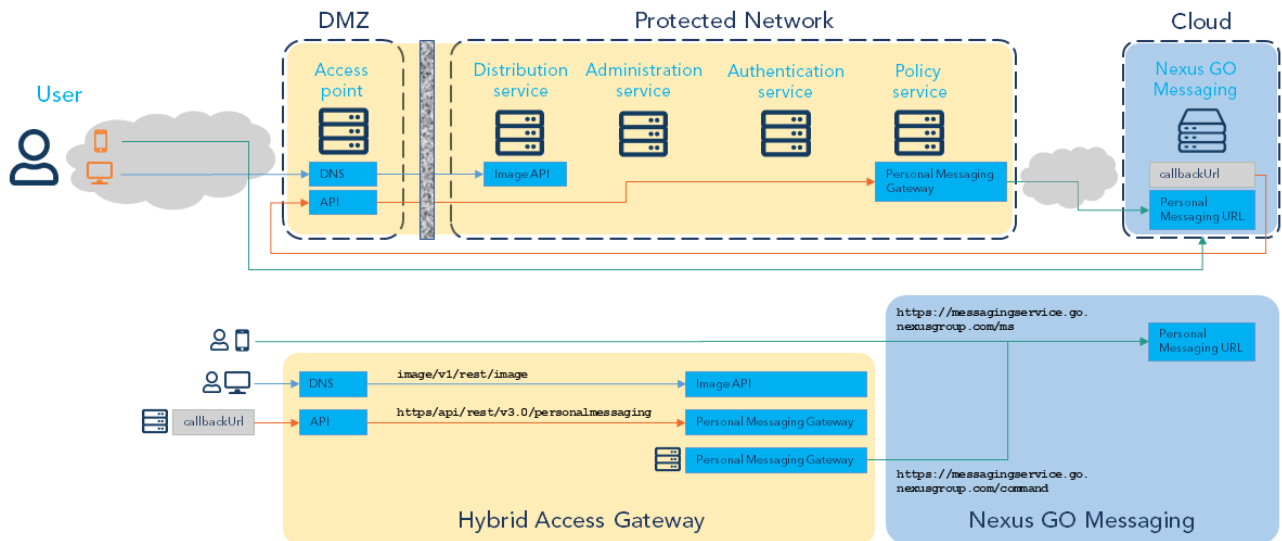
Personal Messaging URL: <https://<personal messaging public host>/hermod/rest/command>

Personal Messaging Callback URL: <https://<access point public host>https://10.75.28.100:4443/rest/v3.0/personal messaging>

Image API URL: <https://<access point public host>/distribution service/image/v1/rest/image>

As a service: Nexus GO Messaging

This is an overview of the communication flows between Hybrid Access Gateway and Nexus GO Messaging:



Examples:

Messaging Service Public URL: <https://messagingservice.go.nexusgroup.com/ms>

Personal Messaging URL: <https://messagingservice.go.nexusgroup.com/command>

Personal Messaging Callback URL: <https://<access-point-public-host>https://10.75.28.100:4443/rest/v3.0/personalmessaging>

Image API URL: <https://<access-point-public-host>/distribution-service/image/v1/rest/image>