

Hybrid Access Gateway overview

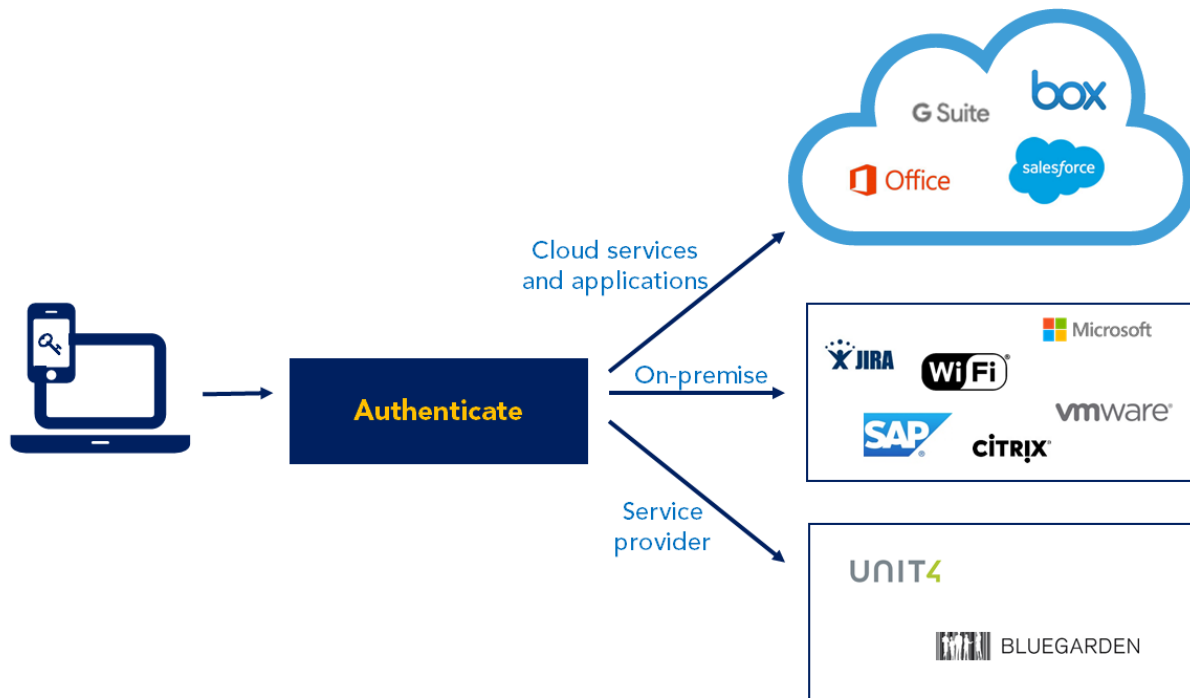
Nexus Hybrid Access Gateway is a software-based authentication and federation product used to enable secure access to digital services – no matter where those services or users are located. Hybrid Access Gateway supports many two-factor (2FA) authentication methods and provides powerful identity federation, enabling users to log on just once (Single-sign on) to reach all managed resources.

Through Hybrid Access Gateway you can access cloud resources such as Office 365 or G suite applications. You can also access resources on the company network (on-premise), or web applications from the Internet.

Hybrid Access Gateway can also be used as an authentication gateway for cloud service providers. When using Hybrid Access Gateway for this use case the customers can connect and log in to the provided cloud services either by using their own SAML 2 Identity Provider or with any of the authentication methods that are built-in to Hybrid Access Gateway.

Related information

- [Hybrid Access Gateway architecture overview](#)
- [Authentication methods](#)
- [Get started with Hybrid Access Gateway](#)
- [Hardening of the Hybrid Access Gateway appliance](#)
- [Resources](#)
- [SAML 2.0 federation](#)
- [Single sign-on](#)
- [Users](#)



For more information on hardening of the Hybrid Access Gateway appliance, see [here](#).