

Nexus GO Services

The on-demand Nexus GO services enable you to focus on your core business, without having to worry about hardware, dedicated staff or maintenance. You can test many of the services for free before deciding to buy, and you get real-time reporting of your usage. Click [here](#) to read more about Nexus GO Services. Also, read the [GDPR statements](#) and some [questions and answers regarding GDPR](#).



Nexus GO Authentication

Nexus GO Authentication is an easy-to-use service for integrating secure login with two-factor authentication in a website, without any installation and with only limited in-house security competence needed.



Nexus GO Cards

Order your customized access cards, photo ID cards and key fobs, ready-to-use from **Nexus GO Cards** order portal. Cards and key fobs are delivered correctly coded and in line with the security levels which apply in the organization. The system manages multiple sets of serial numbers and ensures that each product gets a unique number. You can also order a range of accessories in the order portal.



Nexus GO IoT

Nexus GO IoT is a service for issuing and managing PKI certificates for secure identification of IoT devices. PKI certificates enable authenticated and encrypted device-to-cloud and device-to-device communication, to secure the supply chain against product forgery and provide for secure enrollment and provisioning of devices. Thereby, integrity, safety and privacy are maintained during the device lifecycle.



Nexus GO Signing

Nexus GO PDF Signing is a cloud service that enables your end users to make secure, digital and PKI-based signatures on PDF documents. You can either upload and sign documents in the [Nexus GO PDF Signing Portal](#) or integrate the signing operations into your own applications using the [PDF Signing API](#). Let your users sign documents with any type of credential, by either using the built-in methods [Nexus Personal Mobile](#) or Swedish BankID, or connecting to any external identity provider (IdP), such as your corporate directory.