

Web Single Sign On Portal

Managed Security Services

The prevalence of cloud-based services is allowing more and more organisations to maximise the efficiency of shared resources, and benefit from the flexibility it brings. From CRM to email to operating systems, these services are becoming ubiquitous in the workplace.

While they offer so many benefits to an enterprise, they pose an inconvenience to users who have to login separately to each service whenever they need to use them. This can form a barrier to adoption of the very services designed to improve efficiency.

Single point of access

Our Signify Web Single Sign On (SSO) portal acts as a common single portal from which users can securely authenticate to Software as a Service and internal web-based applications, providing a unified strong authentication service. This allows users to avoid using point multi-factor solutions from each cloud provider across different applications and services.

It is an extensible service, providing a single sign on portal from which users can seamlessly sign on to cloud based resources such as Salesforce.com, Mimecast and Microsoft Office 365 using two-factor authentication. It can be extended to support other emerging cloud based services as required.

Users of the Signify hardware or software tokens, or our Passcode On Demand service will be able to use the single sign-on portal to log in to a wide range of cloud-based services using a proven secure, robust and well supported two-factor authentication solution.

About the Signify Service

Our Signify products are used by organisations to secure their computer networks. We provide a secure alternative to passwords that safely enables remote access to systems and information by delivering two-factor authentication as a hosted/ cloud service.

The Signify fully hosted authentication service delivers a choice of token and tokenless authentication services.

Integrations

NCC Group's Signify Web SSO portal can be integrated with any cloud service that supports Security Assertion Markup Language (SAML), such as:

- Salesforce.com
- Mimecast
- Microsoft Office 365

Allowing secure SSO access using two-factor authentication from the portal. It provides SSO logon to NCC Group resources, such as:

- Identity Management Centre
- Support ticketing system
- Managed service dashboards

About NCC Group

NCC Group is a global expert in cyber security and risk mitigation, working with businesses to protect their brand, value and reputation against the ever-evolving threat landscape.

With our knowledge, experience and global footprint, we are best placed to help businesses identify, assess, mitigate & respond to the risks they face.

We are passionate about making the Internet safer and revolutionising the way in which organisations think about cyber security.

For more information from NCC Group, please contact: