

ONE IDENTITY

Starling Connect

DATASHEET

Benefits

- Unify governance and access controls for on-premises, hybrid and cloud deployments
- Simplify compliance for access activities and policies
- Accelerate your user-provision/de-provision processes
- Simplify complex user-permissions and processes
- Maintain an enterprise-wide secure user-access policy

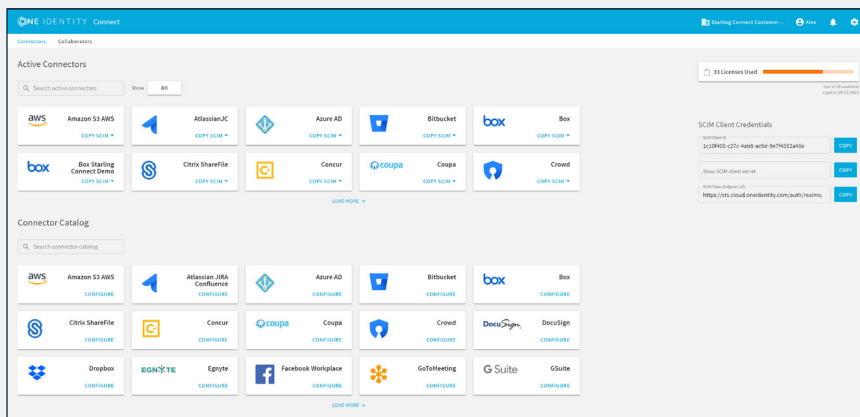
Introduction

Imagine a world where your governance platform can, out of the box, connect to the most popular SaaS application available on the market. A world where you are up-and-running in hours or days, instead of weeks or months. A world where connections are made using a standard protocol that enables you or your partners to easily interface to all those systems.

One Identity Starling Connect makes this world a reality by giving you easy connectivity to your SaaS platforms through a consistent API, rapid deployment and unparalleled ease of use.

Today, more than ever, organizations must address the proliferation of cloud-based applications. While these applications often provide convenient and flexible access for employees and customers, they also presents a new set of management and security challenges for IT and line-of-business managers.

Extend your existing identity governance and AD/AAD strategy to cloud applications. It's quick and simple - and cost-effective - with Starling Connect. Reduce the time and effort to onboard cloud applications. In addition, unify governance and access controls to ensure compliance for access activities and policies without the massive expense, including those that are on-premises, hybrid and cloud.



Extend to the Cloud

Extend your existing identity governance and AD/AAD strategy to cloud applications using System for Cross-Domain Identity Management (SCIM) to reduce the time and effort to onboard cloud applications.

With Starling Connect, a SaaS-based solution, you can extend your identity governance and AD/AAD capabilities to the cloud and significantly reduce the time and effort to onboard cloud applications. Starling Connect builds on your current IAM solutions to unify governance and access controls, ensure compliance and accelerate your user-provision/de-provision processes.

Starling Connect Key Features

Provision

Consolidate security policy information from multiple sources to mitigate security risks. Simplify management of your hybrid environment by unifying provisioning processes. Plus you can synchronize data and settings for cloud-application users, groups and containers based on a standardized SCIM v.2.0 schema.

Govern

Provide detailed, real-time governance reports that include a cross-platform resource inventory (on-premises, hybrid and cloud), who can access them, and when and why that access was granted or terminated.

Connect

Accelerate onboarding of cloud applications and seamlessly add them to your identity governance and AD/AAD solutions without any custom coding.

ISO 27001 Certified

One Identity, a Quest Company and a leading global identity security company, and its cloud infrastructure and processes have achieved ISO/IEC 27001 certification; the international standard outlining best practices for information security management systems.



Significantly
**reduce the
time and effort**
to onboard cloud
applications and
**seamlessly
add them**
to your identity
governance and
AD/AAD solutions.

About One Identity

One Identity helps organizations get identity and access management (IAM) right. With our unique combination of offerings, including a portfolio of identity governance, access management, privileged management and identity as a service solutions, organizations can achieve their full potential – unimpeded by security, yet safeguarded against threats. Learn more at cloud.oneidentity.com

© 2021 One Identity LLC ALL RIGHTS RESERVED. One Identity, and the One Identity logo are trademarks and registered trademarks of One Identity LLC in the U.S.A. and other countries. For a complete list of One Identity trademarks, please visit our website at www.oneidentity.com/legal. All other trademarks, servicemarks, registered trademarks, and registered servicemarks are the property of their respective owners.
Datasheet_StarlingConnect_US_PG_67923