Overview

Controlling and monitoring user access is critical to identity centered security. With the sprint to the cloud and Azure, organizations often have a rapidly growing mix of on-premises and cloud entitlements. Organizations face an out-of-control situation. Native tools have limited capabilities even within their own environment and are seriously limited in their ability to control access in hybrid environments.

A widening gap prevents visibility and control across hybrid environments. In that gap lurks inefficiencies, regulatory compliance challenges, data governance weaknesses and cybersecurity risks. But, you can close that gap and get the visibility, control and user-permissions reporting capabilities you need to ensure that the right people have the right access to the right resources.

Starling CertAccess, in conjunction with Active Roles, provides your organization with critical IGA services from the cloud. There's no need for on-premises customization or home-grown tools for access request and access certification. You get a comprehensive approach to Access Request and Access Certification activities on hybrid AD environments and beyond.

Benefits

- Save time as SaaS delivery ensures the solution is always up to date
- Immediate enhancements to Active Roles
- Streamline access for users and increase security
- Control and visibility for your AD Hybrid Environment
- Reduce operational cost
Starling CertAccess closes that gap by extending the capabilities of One Identity Active Roles (on-prem and On Demand), to deliver Access Request and Access Certification across your whole enterprise. Users can request access to the resources they need to do their job on a daily basis as well as request temporary permission to additional resources for special projects or tasks. Then you can be sure that your users have the access they need and you get automated certification processes to help prove compliance.

Features

Access requests

Enable users, or others acting on behalf of a user, to easily request access rights to connected systems in Active Directory (AD) and Azure AD through a business-friendly user interface. Now, the responsibility of granting access is where it belongs – with the application or data owner and line-of-business.

Access certification

Empower line-of-business managers and resource owners to easily and thoroughly review and certify user-access rights in AD, AAD, and connected systems via flexible workflows to ensure access continuously complies with policies. Demonstrates segregation of duties and access controls for compliance and auditors.

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.

About One Identity

One Identity, a Quest Software business, helps organizations achieve an identity-centric security strategy. With a uniquely broad portfolio of identity and access management offerings including identity governance, privileged access management and account management, all augmented by a hybrid cloud delivery strategy, One Identity helps organizations reach their full potential, unimpeded by security, yet safeguarded against threats. One Identity has proven unequalled in its commitment to its customers' long-term success. More than 7,500 organizations worldwide depend on One Identity solutions to manage more than 125 million identities, enhancing their agility and efficiency while securing access to their systems and data – on-prem, cloud or hybrid. For more information, visit www.oneidentity.com