MORE VALUE, CHOICE, CONFIDENCE

KEY BENEFITS

• Rapid compliance of cloud and non-cloud based applications
• Complete visibility of access data
• Complete role lifecycle management
• Dashboards
• Automated removal of unauthorized access through integration with a provisioning service based on Oracle Identity Manager
• Rapid deployment and benefits of a managed cloud service
• High performance and secure infrastructure of Oracle Managed Cloud Services

Security, audit and compliance functions have become a critical concern of IT and businesses in general. When implemented and maintained properly, audit and compliance software can bring significant benefits to businesses. It can help to increase investor confidence, provide an independent level of scrutiny across systems and provide more visibility among all the systems, thus reducing risks of inappropriate access to sensitive information. Audit and compliance capability is also necessary to meet internal and external regulations.

Having full visibility into access granted to all users in the organization requires investment in an identity management infrastructure, as well as specialized human capital and a special focus on IT operations to run and maintain that infrastructure. Today, IT staffs are already stretched to the limit and often don’t have the capacity to deploy and maintain such infrastructure.

Oracle Managed Cloud Services - Identity Analytics Service provides a foundation for identity analytics and governance that helps enterprises by offering a cost-effective service that provides an identity warehouse with robust identity analytics and reporting capabilities. These reporting capabilities facilitate the role management and access certification processes which in turn support the audit and compliance function.

Overview

Oracle Managed Cloud Services - Identity Analytics Service provides a platform that enables 360 degree visibility of user access and role management, reducing support costs, and facilitating security and compliance. The reporting capabilities of this service help data owners and managers to analyze and certify access to applications, helps auditors to see all accesses any user has, as well as how it was granted and if the access was granted by appropriately authorized approvers.

Role Lifecycle Management

When the number of applications and users grow in the enterprise, enterprise role management and security can become a challenge. Oracle Managed Cloud Services - Identity Analytics Service, powered by Oracle Identity Analytics (OIA) provides a platform that can be used by customers to perform role mining and account analysis in order to identify user permissions for role-based access control. This can be used to engineer, document, and consolidate roles to optimize the assignment of roles to user privileges. It can also be integrated with Oracle Identity Manager to leverage role definitions - for closed-loop provisioning and reconciliation based on roles to help achieve faster provisioning and better visibility over accounts and privileges. This Identity Analytics Service can also be used for the role approval process with real time impact analysis that is combined with role versioning, providing a complete role change and lifecycle management solution.
Compliance

Oracle’s Managed Cloud Services - Identity Analytics Service can also be used to support the audit and compliance effort. Oracle Identity Analytics provides compliance dashboards for a quick review of compliance status of roles, segregation of duties policies, audit policies and other controls. The reporting capabilities don’t stop at the high level view of the information. Oracle Identity Analytics provides a comprehensive set of out-of-the-box reports to analyze the identity and access information imported into the OIA Identity Warehouse.

Oracle’s Managed Cloud Services - Identity Analytics Service provides business managers and application owners all the identity information needed for access certification processes. It provides a unique risk-focused way to review user rights, where the reviewers can view actions of high risk users and make educated certification decisions, aiding a cost effective compliance process all based in the cloud.

Conclusion

Oracle Managed Cloud Services - Identity Analytics Service provides a scalable, cost-effective, secure and flexible managed cloud service that can be used to simplify the process of managing the complete lifecycle of enterprise roles as well as compliance and access certification.

Additionally, IT staff are continually challenged to abide by regulations and oversee compliance efforts and often are challenged to keep up with the skills required to efficiently run and maintain an identity management solution.

You can benefit from a reliable and secure managed cloud platform to run your Identity Analytics infrastructure and rely on qualified Oracle experts to manage it effectively. Your IT staff will be freed up to focus on advanced tasks such designing effective enterprise role models and performing higher level audit functions to improve operational efficiency and security.

Contact Us

For more information about Oracle Managed Cloud Services –Identity Analytics Service, visit oracle.com/managedcloudservices or call +1.800.ORACLE1 to speak to an Oracle representative.