Oracle Access Management is a complete solution designed to securely enable business transformation with mobile and social networking technologies, hybrid on-premise and cloud applications deployment, and hybrid access management deployment while preserving a seamless user experience, centralized administration, and market-leading performance and scalability.

Introduction

Oracle Access Management is part of the Oracle Fusion Middleware Identity Management pillar. Oracle Access Management provides innovative, fully integrated new services that complement traditional access management capabilities by extending security from enterprise to mobile to cloud. For example, adaptive authentication, federated single sign-on (SSO), risk analysis, and fine-grained authorization are all extended to mobile clients and mobile applications, and Access Portal allows customers to build their own cloud SSO service.

Figure 1: Oracle Access Management Launching Pad
**Identity Federation**
- Support for SAML 2.0, OpenID 2.0, OAuth 2.0

**Mobile Security**
- Client-side SDK for authentication, SSO, and delegated authorization (OAuth)
- Support for Adaptive Access features

**API and Web Services Security**
- Authentication, authorization
- Data format (XML, JSON) and transfer protocol translation
- XML firewalling and throttling

**Cloud Security**
- Access Portal (on-premise deployment to build a cloud SSO portal)

**Key Benefits**
- Scalability (support for up to 250 million user accounts)
- High availability with active-active multiple data center support
- Dynamic, proactive security posture, avoiding the common pitfalls of reactive, static security systems

**RELATED PRODUCTS**
- Oracle Directory Services: All-in-one directory solution with storage, proxy, synchronization, and virtualization capabilities.
- Oracle Identity Governance: User administration (provisioning), privileged account management, identity intelligence and analytics.

Oracle Access Management is designed to meet the needs of your organization in typical use-case scenarios involving the cloud (allowing both on-premise and cloud resources to be secured from a single set of controls), mobile access (native or browser-based apps), employee-facing intranet, and customer-facing extranet.

Oracle Access Management provides the following functionality, licensed and enabled as required:

- **Access Management Core Services**: Authentication, web SSO, coarse-grained authorization for enterprise applications deployed on premise or in the cloud.
- **Identity Federation**: Cross-Internet-domain authentication and delegated authorization supporting industry standards such as SAML, OAuth, and OpenID. Social log-on using social network identities is supported.
- **Mobile Security**: Lightweight mobile, cloud, and social networks interface to access corporate resources via industry standards such as OAuth. The Mobile and Social service allows mobile clients such as smart phones to leverage the backend Access Management infrastructure for adaptive authentication, SSO, fine-grained authorization, risk analysis and fraud detection.
- **Access Portal Service**: A web-based central launch pad allowing users to federate all their applications through SAML, OAuth, or Form-Fill. Access Portal provides the foundation to build a private or public cloud SSO service.
- **Adaptive Access and Risk Analysis**: Strong, multi-factor authentication and heuristic fraud detection service. Oracle Mobile Authenticator provides a soft-token OTP solution with one-touch notification services.
- **Fine-grained Authorization**: External, centralized, fine-grained, attribute-based authorization compliant with the Extensible Access Control Markup Language (XACML) standard.
- **API Security**: First line of defense for REST APIs and web services, typically deployed in the DMZ, supporting protocol transformation, API firewalling, authentication, and authorization.
- **SOA Security**: Last-mile security component co-located with the resource endpoint, designed to protect against man-in-the-middle attacks.
- **Security Token Service**: Trust brokerage between different, heterogeneous infrastructure tiers by creating, validating and consuming standard security tokens such as SAML assertions or Kerberos tokens.
- **Rich-Client-Based Enterprise SSO**: Component suite installed on a Microsoft Windows PC to provide SSO to rich client applications. Browser-based Enterprise SSO is available through Access Portal.

**Contact Us**
For more information about Oracle Access Management, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

**CONNECT WITH US**
blogs.oracle.com/oracle
facebook.com/oracle
twitter.com/oracle
oracle.com

**Hardware and Software, Engineered to Work Together**

Copyright © 2015, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereto are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.