



ONWIRE

OnCloud®

IDENTITY & ACCESS MANAGEMENT FOR GOVERNMENT

FEDRAMP READY IAM PLATFORM

FedRAMP is a government-wide program that standardizes the approach to security assessment, authorization, and continuous monitoring for cloud products and services. OnCloud is the first Cloud Identity and Access Management solution to be certified as FedRAMP Ready and meets all the security requirements for FISMA Moderate systems.

OnCloud is ready for Government deployments and is available for review in the FedRAMP repository. With FedRAMP Ready, Government customers can begin leveraging IAM capabilities without the typical 8-12 month security accreditation delay.

ONCLOUD OVERVIEW

OnCloud® is OnWire's comprehensive Identity and Access Management (IAM) Platform solution.

OnCloud utilizes IBM's market-leading IAM technology to provide a full and adaptable set of IAM capabilities, including Identity Governance, Strong Authentication, Access Control, Single Sign-On, and Federation.

OnCloud, the first IAM Platform solution approved at FedRAMP Ready, is infrastructure agnostic - it can be deployed on the customer's infrastructure of choice.

ONCLOUD FOLLOWS U.S. GOVERNMENT SECURITY STANDARDS AND INITIATIVES

Ensuring secure cloud computing for government applications and systems



FEDRAMP

OnCloud is certified as FedRAMP Ready by the FedRAMP Program office (Package ID: F1305072115)



NIST

OnCloud adheres to security controls defined by the National Institute of Standards and Technology (NIST-800-53 rev. 4)



FICAM

OnCloud is compliant with the Federal Identity, Credential, and Access Management (FICAM) framework



FISMA

OnCloud is baselined at FISMA Moderate under the Federal Information Security Management Act (FISMA)

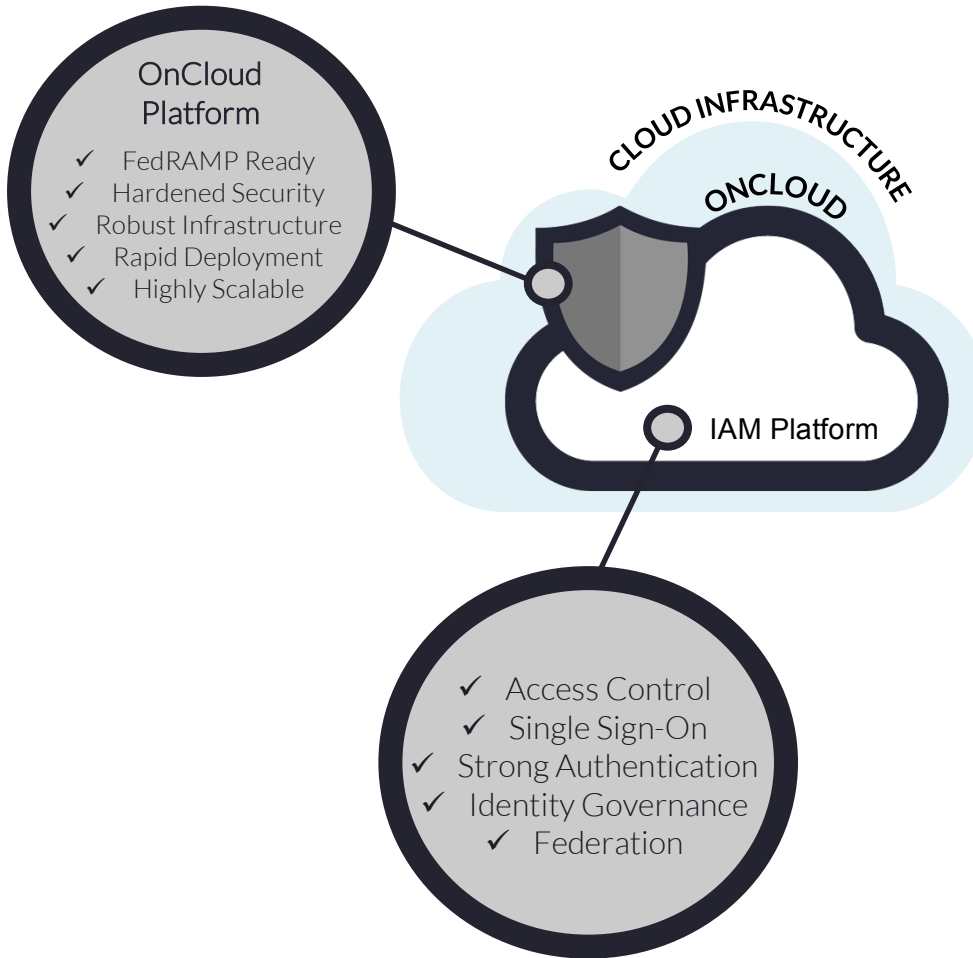


1201 Edwards Mill Road, Ste. 120 Raleigh, NC 27607
1000 Technology Drive, Ste. 1320 Fairmont, WV 26554

Phone: 919.714.7300
Fax: 1.800.354.8575
Website: www.onwireco.com

ONCLOUD IAM PLATFORM BENEFITS

OnCloud provides a hardened, virtualized, portable and flexible IAM platform. OnCloud also lowers the risk and shortens the deployment times for IAM projects. OnCloud simplifies the administration of IAM systems and workflows, reduces the total cost of ownership, and frees up scarce security resources.



ONCLOUD OFFERING

OnCloud is a private, purpose-built, and portable IAM Platform cloud solution that provides flexibility for Government customers.

Private Cloud

OnCloud is a hardened, self-contained, FedRAMP-ready certified, virtualized platform

Purpose-Built Cloud

OnCloud utilizes IBM's market-leading IAM technology to provide a full and adaptable set of identity and access management capabilities

Portable Cloud

OnCloud is infrastructure agnostic, and can be deployed on our cloud infrastructure, on your cloud service provider of choice, or in your on-premise infrastructure

ABOUT ONWIRE

OnWire is a certified 8(a) and Woman-Owned Small Business. The company is a leader in Identity and Access Management services and solutions. OnWire helps clients of all sizes define their IAM strategy, implement their IAM projects, and manage their IAM systems.

OnWire is dedicated to the delivery of quality services, and is recognized in the IAM domain as an innovative solution provider. OnWire's solutions offer our clients efficient and cost-effective management of their entire identity lifecycle.

IBM BUSINESS PARTNER

OnWire is a premier IBM Business Partner and a certified reseller of IBM Security products. As an IBM Business Partner, OnWire leverages a wide range of IBM Security and Cloud technologies.

The OnCloud IAM Platform offering utilizes IBM's Security products, is deployed on IBM's Softlayer Cloud Infrastructure-as-a-Service (IaaS), and enables IAM capabilities for IBM's Bluemix Platform-as-a-Service (PaaS) offerings.