

Benefits

AS-IS Current Account & Authentication Management	TO-BE AI-Based Cloud Identity & Access Management Platform
<ul style="list-style-type: none"> • Separate accounts and logins for each internal system and SaaS • Complicated ID/password management ↑ • High IT resource usage for account management ↑ • Increased risk of security breaches ↑ 	<ul style="list-style-type: none"> • Unified account and authentication management across internal systems and SaaS • Simplified ID/password handling ↓ • Reduced IT resource burden ↓ • Minimized risk of security incidents ↓

Use Cases

Trusted by leading institutions and enterprises — now even stronger with the cloud

National Tax Service
Built a nationwide authentication system for over 30 million users.

Ministry of the Interior and Safety
Implemented SSO in the Government Integrated Authentication (ANY-ID) project.

With more powerful features and enhanced security built on proven on-premise technology, now delivered more flexibly in the cloud.

Ministry of Justice

Military Manpower Administration

Ministry of Employment and Labor

KHNZ

UX

kamco

h-well National Health Insurance Service

wooribank

KEB Hana Bank

Industrial Bank of Korea

THE HYUNDAI

LOTTE DATA COMMUNICATION

CJ

K-ARTS

Korea University of Science and Technology

kpc KOREA PRODUCTIVITY CENTER

And more!

Advanced Features at a Reasonable Cost

A smart choice backed by verified technology, rich functionality, and affordability. Start your journey today.

owwi One Access

AI-Based Cloud Identity & Access Management Platform

Unified account management, login, and secure authentication for various applications all in one place

RaonSecure

Head office 47-48F Parc1 Tower 2, 108 Yeoui-daero, Yeongdeungpo-gu, Seoul, Korea
Tel +82-2-561-4545 | Fax +82-2-565-5350 | Inquiry salesplan@raon.com
Homepage www.omnionet

Copyright © RaonSecure. All rights reserved



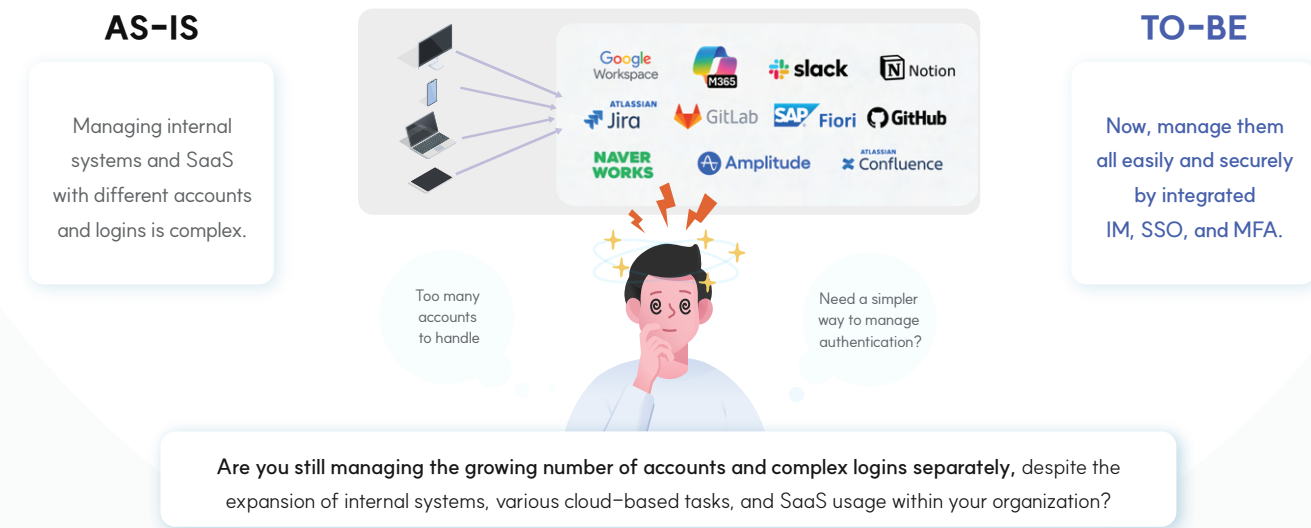
Scan QR code



Platform Overview

The new standard for IM · SSO · MFA AI-based cloud identity & access management platform.

OmniOne Access unifies all account and login authentication, from internal systems to SaaS, while boosting security with FIDO/OTP multi-factor authentication and real-time AI log analysis.



OmniOne Access

AI-Based Cloud Identity & Access Management Platform

A new standard for IM · SSO · MFA
Unified account management, login, and secure authentication for various applications — all in one place.

Key Features

<p>Real-Time Authentication Log Analysis with AI</p> <p>Embedded AI analyzes user-specific authentication patterns from collected logs to actively detect and block anomalous behavior.</p>	<p>SSO Integration & Cloud-Optimized Operations</p> <p>Supports SAML, OAuth, and OIDC for seamless internal and SaaS integration, with cloud-optimized architecture for efficient management.</p>
<p>FIDO & Multi-Factor Authentication</p> <p>Enhances user authentication security with multiple methods including FIDO, biometrics, and mobile OTP.</p>	<p>Policy Management by Organization/User</p> <p>Provides customizable authentication policies and account synchronization/management tailored to organizational units and individual users.</p>

Key Advantages

Simple Cloud-Based Deployment

Start quickly and cost-effectively compared to on-premise systems, with easy adoption for any organization.

Pre-Integrated with Leading SaaS

Ensures stable connectivity with SAML, OAuth, and OIDC standards, and offers pre-integration with major domestic and global SaaS services for rapid deployment.

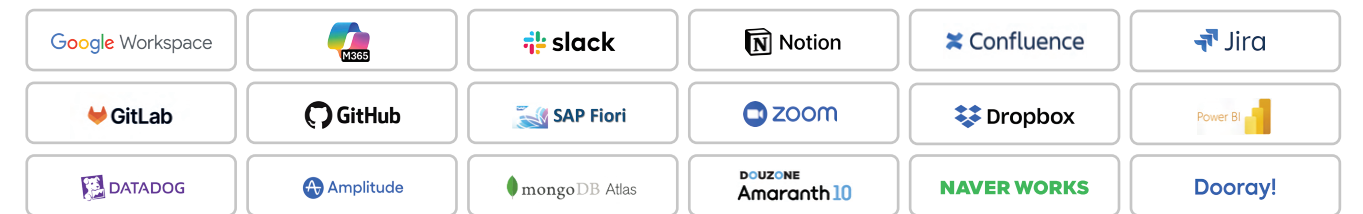
Strong FIDO Security & Flexible MFA

Enhances both convenience and security with biometric authentication (fingerprint, Face ID) via FIDO, plus MFA support through an integrated authentication app for robust access control.

Efficient Organization & User Management

Automates management by linking with HR databases, provides centralized control through an admin portal, and delivers customized login pages that reflect corporate branding.

Integrated Applications



* Integration support for cloud SaaS applications

And more!

Service Architecture

