

Booth No. 8.1B41-3

ANDOPEN



Year Established	2018	Type of Business	Manufacturing
Website	www.andopen.co.kr/en	Main Export Countries	United States, Japan, Europe
SNS	Linkedin: [https://www.linkedin.com/company/andopen-temp/]		
Main Customer	Domestic Customers	International Customers	
	NICE Group	Ace Alarm, Mettisk	
The Person In Charge	Name	Department	Position
	Shaun Cheon	International Sales	Manager
	Phone	Mobile	E-mail
	+82-10-7153-5239	+1 (434) 430-8236	shaun@andopen.co.kr

Company Description

ANDOPEN presents a "Privacy Vaccine" for organizations by bringing privacy control to biometrics. To combat upcoming AI-powered security and identity threats, SNAPPASS provides a privacy-preserving method of general purpose authentication: for access control, finance, government IDs, and beyond - in a mobile and scalable format.

Product

SNAPPASS

Function and Usage : SNAPPASS is a privacy-first biometric solution. By storing encrypted biometric data locally on user cards (or devices), personal information is kept offline and private. It enables facial recognition for a variety of use cases without reliance on centralized data storage and boasts a 0% misidentification rate due to the nature of 1:1 biometric comparison. Easy to integrate with legacy systems, SNAPPASS ensures both privacy and security in everyday interactions.

Marketing and Selling Points : SNAPPASS is designed for organizations prioritizing privacy and security by offering user-centric biometrics. It eliminates the risks of central data storage, protecting against fraud and cyber threats. The system is fully compatible with legacy infrastructure, enabling high-performance biometrics at a sustainable cost. While its fast, encrypted facial recognition enhances UX, SNAPPASS's adaptability for diverse industries - ranging from corporate access to financial services to concert tickets - positions it as a leading choice for secure and privacy-conscious authentication.

SNAPCHECK MOAI-O

Function and Usage : The SNAPCHECK MOAI-O authentication module combines card-based access with biometric authentication to deliver secure and private identity verification. With an AI-powered HDR array, it enables reliable facial recognition even in challenging lighting conditions. Functioning completely offline, it is a scalable and portable authentication solution for a variety of use cases spanning payments, mass events, military/gov't, corporate access, memberships, and education.

Marketing and Selling Points : Use MOAI-O to build trust into your infrastructure. Built with no compromise between versatility and performance. It is a miniturized version of our SNAPCHECK authentication tower originally designed for rapid biometric authentication at mass traffic venues. Not only is it smaller, it also performs better with the addition of AI-accelerated recognition. All of which enables accurate authentication and effortless compliance with privacy regulations.

