SNAPPASS

PRIVACY

VACCINE

FOR

ORGANIZATIONS



ANDOPEN

IS A PRIVACY VACCINE FOR ORGANIZATIONS. WHAT WE DO IS PROTECT & EMPOWER WITH TECHNOLOGY THAT CAN END IDENTITY CRIME AND WILL BE A BASTION OF IDENTITY VERIFICATION BY USING KIOSKS AND CARDS WITH A HUMANITY FIRST APPROACH.





ANDOPEN

S A **PRIVACY VACCINE** FOR ORGANIZATIONS.

Privacy-First

At the core of ANDOPEN's identity is an unwavering commitment to privacy

SNAPPASS is built with privacy as the primary concern, ensuring that user data is never stored or transmitted unnecessarily, while using military-grade encryption to make sure only the owner has access.

This approach serves as a "vaccine" against data breaches and identity fraud, protecting organizations and individuals alike from the evolving threats of tomorrow.

User-Centric

User behavior is the key to compliance, and compliance is the key to security.

SNAPPASS is built to be familiar from the perspective of the user, ensuring ease of use, accessibility, and an intuitive experience.

Users are empowered by having control over their data and ensuring their security without compromising on convenience, no learning curve required.

Future-Ready

SNAPPASS is ahead of the curve.

Anticipating future security threats and technological advancements, especially in digital forgery using AI and deepfakes, SNAPPASS is equipped with its own suite of detection mechanisms to not only meet today's standards but are also robust against the challenges of tomorrow, making it future-ready and future-proof, enabling it to end identity fraud by 2030.







ANDOPEN DO PROTECTS AND EMPOWERS

Prevent & Empower

ANDOPEN's facial recognition-based physical ID and authentication solution SNAPPASS helps prevent crime and fraud by providing a highly secure and accurate method of identity verification where needed.

It does so while giving users physical ownership of their own biometric data, returning control of what is rightfully theirs and theirs only.

Adaptive Authentication

ANDOPEN's solutions are designed to adapt to various environments and security needs.

With the use of sophisticated AI detection algorithms and a triple-camera HDR array, the SNAPPASS system can dynamically adjust to different lighting conditions and potential threats, ensuring reliable authentication in the toughest of conditions.

Additionally due to its compatibility with an array of international certifications and standards, it can work in harmony with existing security systems.





ANDOPEN

CAN END IDENTITY CRIME

Imagine:

It is Year 2030. You lose your credit card at the airport, but you are not worried.

Nobody can make use of that credit card because they don't have the same face as you do. And if they do attempt to use it, the payment kiosk powered by SNAPPASS will report an unauthorized attempt directly to the authorities.

The days of stolen credit cards, fake access cards, and impersonation are long gone.

Far-Future:

Governments around the world have adopted SNAPPASS as the standard for national identification and border control.

With the integration of this technology into passports and national ID cards, illegal immigration and identity fraud at borders have been drastically reduced.

The Vision:

ANDOPEN wants to create a world where people no longer live in fear of having their identities stolen or compromised.

The need for constant vigilance over personal information has diminished, allowing individuals to reclaim a sense of privacy and security in their daily lives.

Identity theft and fraud are now relics of the past, remembered only in history books as crimes that once plagued the digital age.











ANDOPEN WILL BE A BASTION OF IDENTITY VERIFICATION

Identity Sentinel

ANDOPEN's solutions will become the ultimate guardian of identity systems.

SNAPPASS be synonymous with secure identity verification, ensuring that users' identities are always protected from fraudulent activities and unauthorized access.

As a trusted source for verification solutions, ANDOPEN's solution ecosystem will provide secure verification for banks, airports, financial products, buildings, hospitals, and public services.

Global Identity Standard

ANDOPEN aspires to establish a global standard for identity verification.

By setting benchmarks for privacy, security, and user control, ANDOPEN will lead the way in creating a universally trusted system for identity verification.

AI & Security Leader

SNAPPASS uses AI to reduce the risks from future threats including digital manipulation and deepfakes. Not only does it solve today's security problems, it is also postured to respond against future threats.









ANDOPEN BY USING KIOSKS AND CARDS



Facial recognition is familiar and convenient, but comes with privacy risks.

SNAPPASS encrypts biometric data exclusively onto a SNAPPIN card, keeping personal information offline and giving users full control.

SNAPPIN



1.

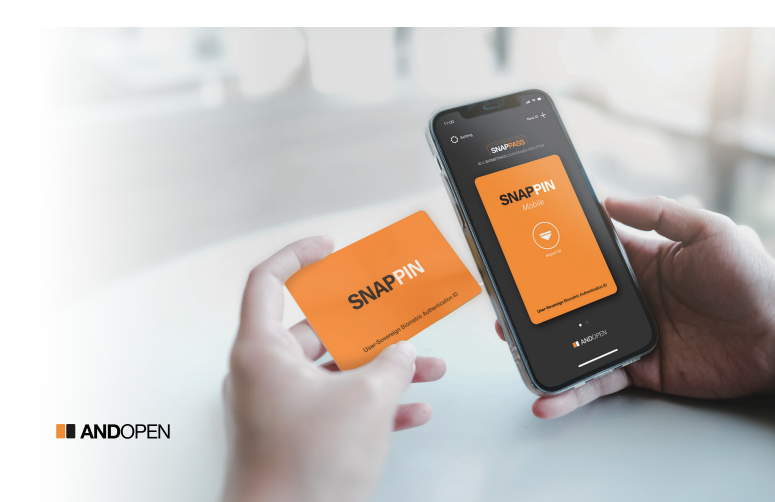
ANDOPEN BY USING KIOSKS AND CARDS



Authentication CARD

Al Optimized Compression Military-Grade Encryption Can't be Hacked or Modified Personal Data Protection Offline (Cold) Storage





ANDOPEN BY USING KIOSKS AND CARDS



YOU CAN ACCESS ONLY SNAPPASS

SNAPPASS

ANDOPEN PUTS HUMANITY FIRST: Innovation With Integrity

User Privacy as a Priority:

ANDOPEN places a strong emphasis on protecting user privacy in all its innovations.

SNAPPASS's facial recognition technology is designed to encrypt biometric data directly onto the user's SNAPPIN card, ensuring that no personal information is stored in centralized databases or transmitted over networks, reducing the risk of data breaches and unauthorized access. This raises the ethical bar of safeguarding user information.

Developing Al, With Purpose:

ANDOPEN's AI technologies, such as those used in SNAPPASS, are developed with a clear purpose: to enhance security while respecting user privacy and rights.

This contrasts with using AI for surveillance or other invasive practices that could infringe on individual freedoms without their consent.

Combating Emerging Threats

With the rise of Al-powered deepfakes and other sophisticated identity fraud techniques, ANDOPEN takes a proactive stance in defending against these threats.

SNAPPASS uses advanced AI to detect and mitigate such attacks, ensuring that its technologies are not only innovative but also serve to protect users against malicious actors.













Contact information for SNAPPASS ID & BIOMETRICS CONVERGED SOLUTION

ANDOPEN Co., Ltd.

(13449) 46, Dallaenae-ro, Sujeong-gu, Seongnam-si, Gyeonggi-do, Republic of Korea **Seongnam Global Convergence Center**, A Tower, Room 506

TEL : +82 31 608 0010 **FAX** : +82 504 374 9019

- contact@andopen.co.kr
- www.andopen.co.kr
- www.youtube.com/andopen

