

# COMPANY INTRODUCTION

uniuni Corp.



회사(uniuni)  
[uniuni-ai.com](http://uniuni-ai.com)



## UNIUNI strives to make a safer world



### VISION

Based on a design that takes everyone into consideration, We make human life safer and more convenient through artificial intelligence technology.

### MISSION

By combining state-of-the-art technology with a human-centered approach, we aim to create a world where public and private spaces are not just accessible but empowering.

At UNIUNI, our mission extends beyond technological innovation. We strive to

### Ensure Safety and Privacy

By monitoring restroom environments using non-identifiable data, we protect users' dignity while addressing safety concerns.

### Empower Individuals

Our solution fosters independence and confidence for differently-abled individuals, enabling them to navigate spaces with ease.

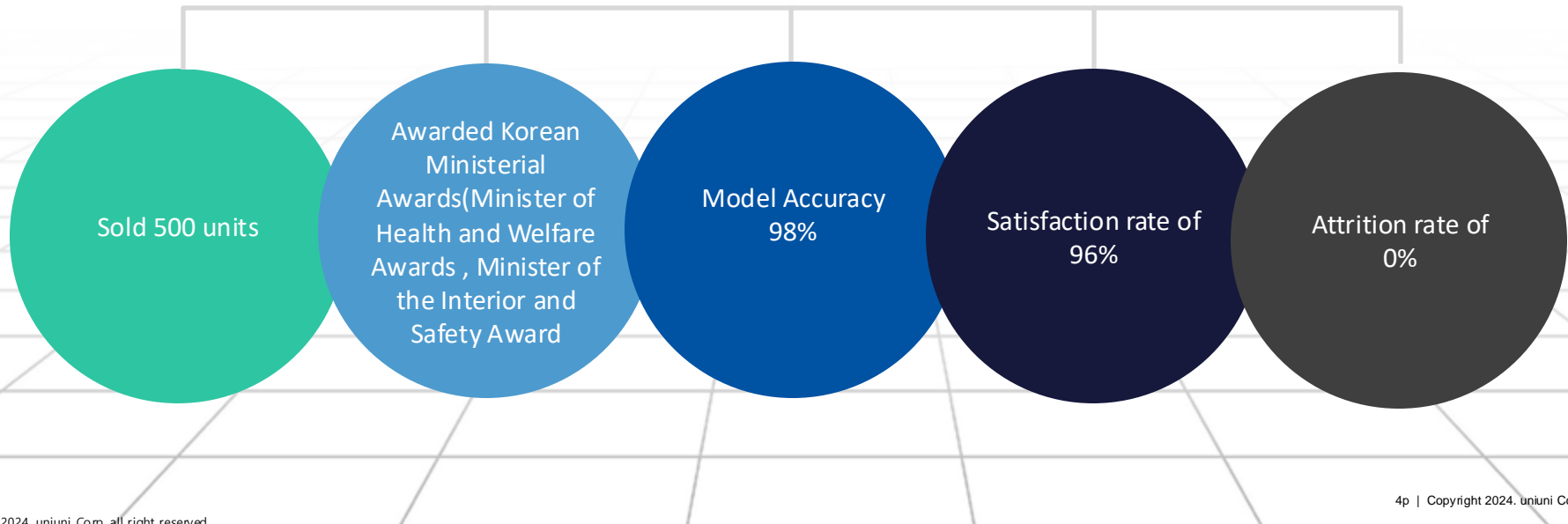
### Optimize Facility Management

Through real-time data analytics, we help facility managers maintain cleanliness, availability, and efficiency.

Primary Tech	Non-identifiable Data Analysis AI
Industry Sector	Tourism Infrastructure, Public Institutions, Spaces that require privacy protection
Business Model	B2B, B2G, SaaS
Year Founded	2020
Yearly Revenue	USD \$0.85M

## Status until 2024

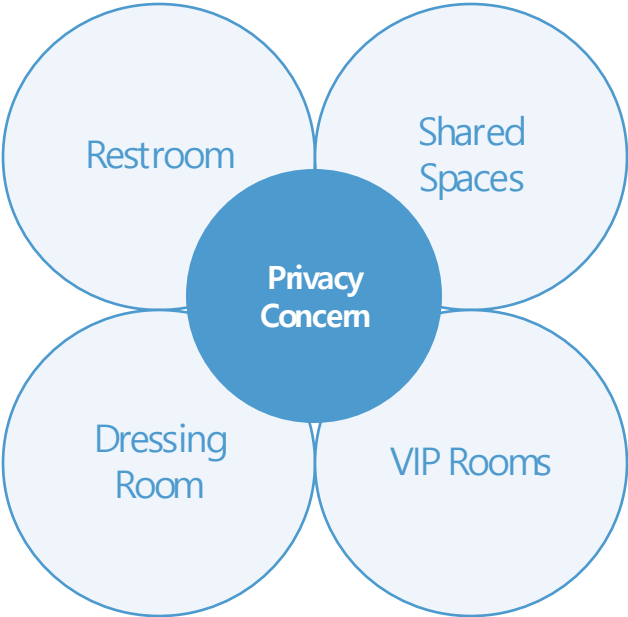
Acquisition of technology for analyzing behavior patterns in each cubicle and completion of Product-Market Fit (PMF) verification.



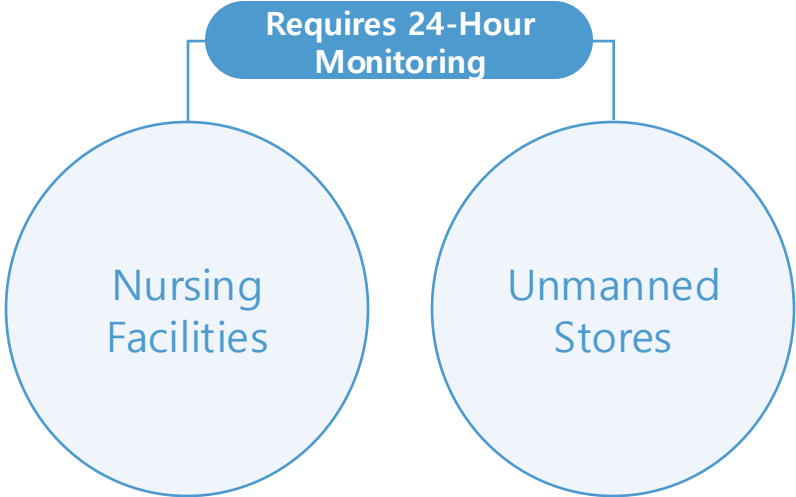
# Problem Statement

## Challenges in Managing Technological Blind Spots; Privacy Concerns and Human Limitations

Spaces that Traditional Surveillance Can't Reach



Spaces that Rely Heavily on Human Actions



## Solution

### Privacy-preserving AI solution with Non-identifiable Data

#### WHERE

At the place we use everyday  
(Public restrooms, Assisted Living Centers,  
Hospital beds)



#### WHAT

Ensures safety and space  
management efficiency that camera  
surveillance cannot provide



#### HOW

With Savvy, a privacy-preserving  
solution for the spaces where camera  
surveillance can't easily be implemented



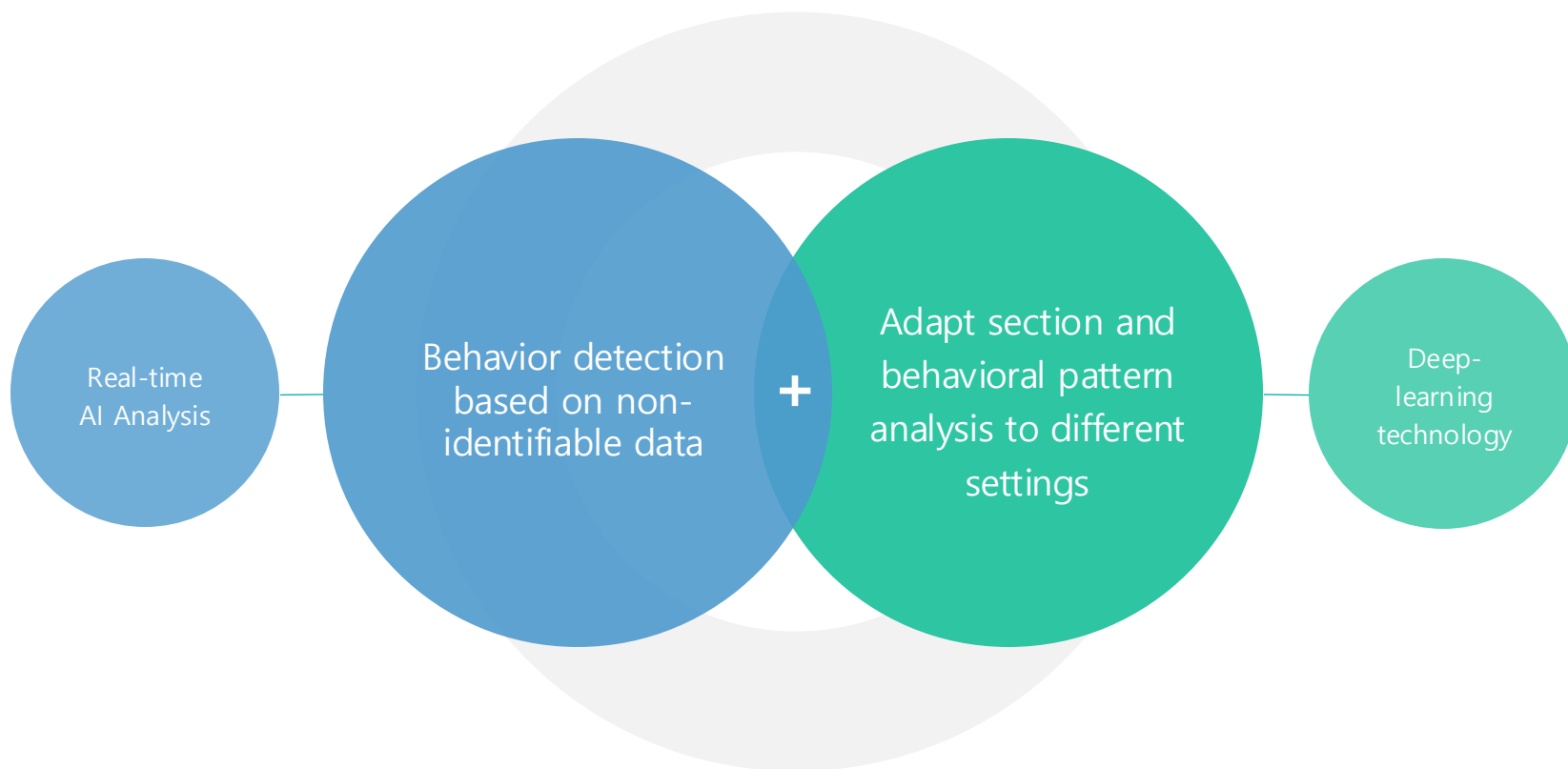


# Savvy

## AI-Powered Space Management Solution

Ensuring Privacy with Non-Identifiable Behavior Monitoring and Noise Level Detection.

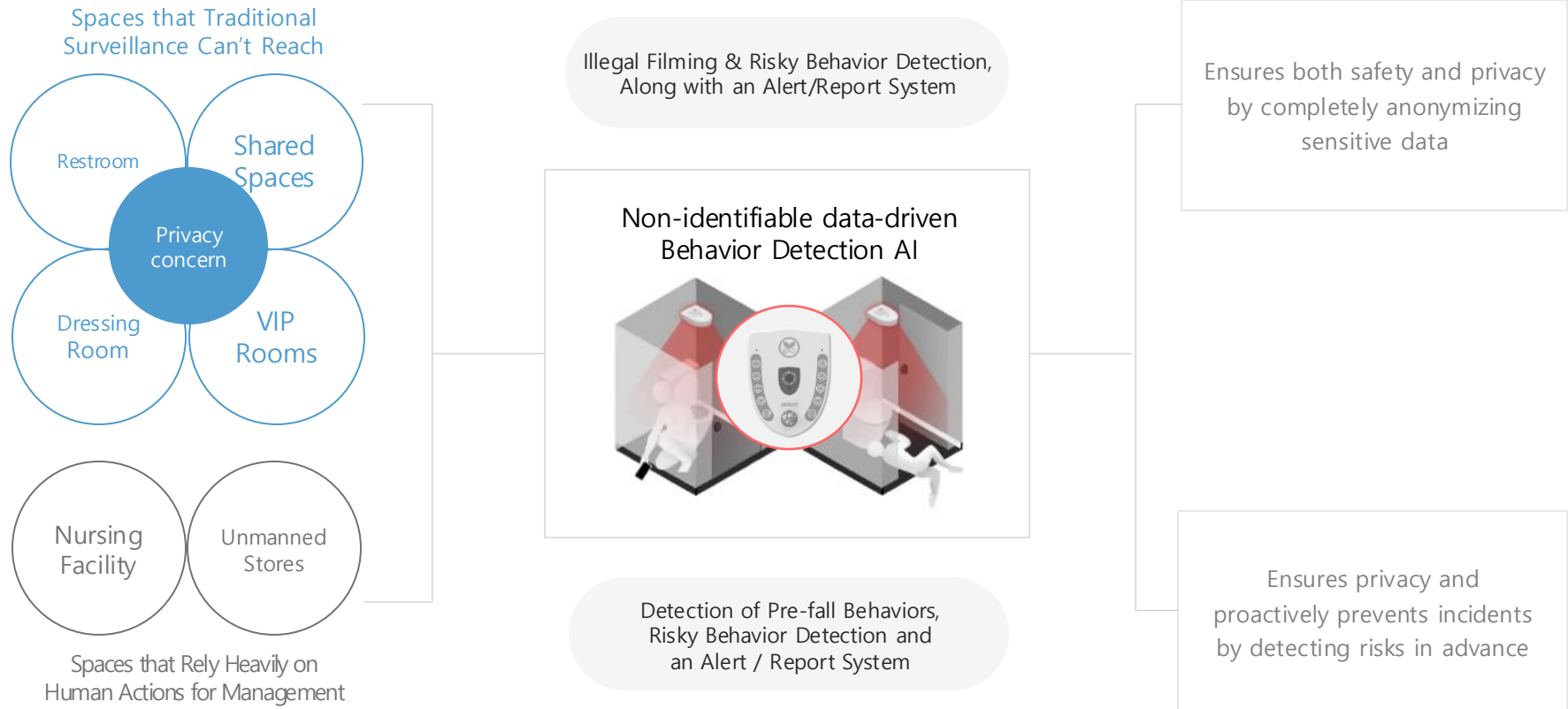
# AI-powered Non-identifiable Data Analysis



# Problem Solving

## Adaptability & Versatility

Bringing safety and safety simultaneously in different spaces, not confined to limited areas

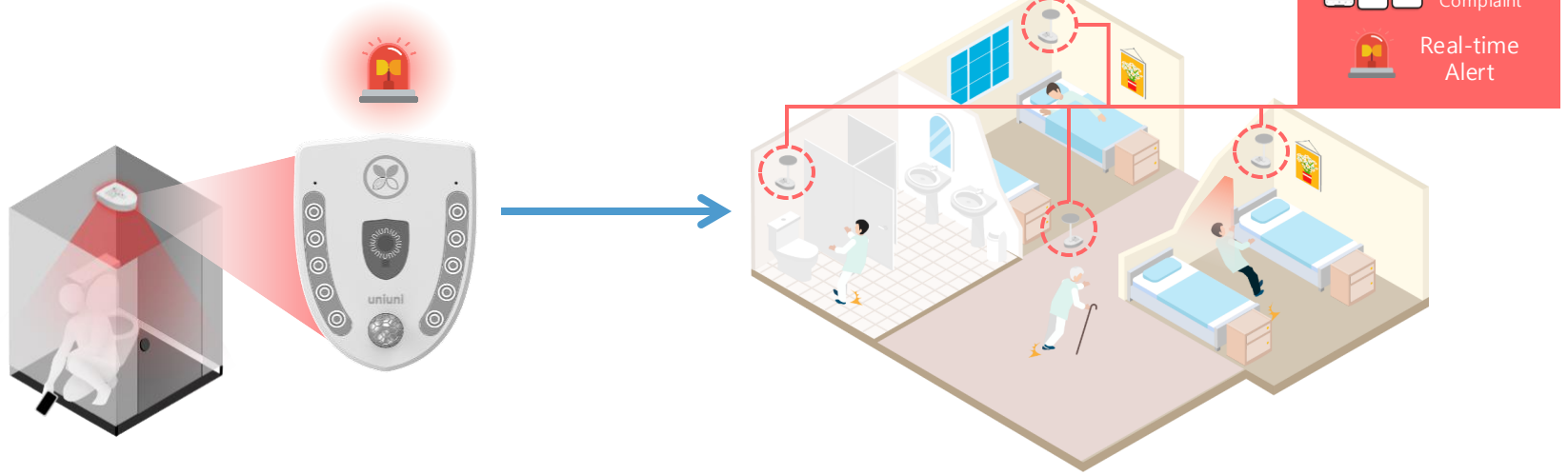




## R&D Performance

### Privacy-preserving AI solution for Space Management

Safeguarding safety and privacy across different spaces, enabling efficient management



Participation in diverse research and development projects, with a track record of awards



Partnership with  
KIRAMS



Innovation Scouter,  
Public Procurement Service  
(2022)



Grand Prize,  
Korea 4<sup>th</sup> Industry-leading  
Enterprise Award



Excellence Award,  
Core Startup Awards  
2023



Excellence Award,  
Female-Friendly Jeju-City  
Design (2021)

# GTM – B2B Sales Focused Expansion Strategy

## Ageing

Assisted Living Centers

Hospitals

Nursing Homes



## Commercial

Public Restrooms

Premium Spaces

(Hotel, Department Stores)



## Security

Spaces that require

Privacy & Security

(spaces handling confidential  
information)



## Contact Us

---

Visit our webpage and LinkedIn page for more information. We're happy to connect with you!



Visit Official Website

<https://www.uniuni-ai.com/>



Visit LinkedIn Page

<https://www.linkedin.com/company/uniuni-corp>



Contact John Elinami

[John.elinami@uniuni-ai.com](mailto:John.elinami@uniuni-ai.com),  
[info@uniuni-ai.com](mailto:info@uniuni-ai.com)

# Contact

## Address

20, Pangyo-ro 289beon-  
gil, Bundang-gu,  
Seongnam-si, Gyeonggi-  
do, Republic of Korea

## Webpage

[www.uniuni-ai.com](http://www.uniuni-ai.com)

## Contact

+82 70. 8064. 5686

## E-mail

[info@uniuni-ai.com](mailto:info@uniuni-ai.com)