COMPANY INTRODUCTION

uniuni Corp.



회사(uniuni) uniuni-ai.com



UNIUNI strives to make a safer world



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

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.

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

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

Ensure Safety and Privacy

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

Empower Individuals

confidence for differently-abled individuals, enabling them to navigate spaces with ease.

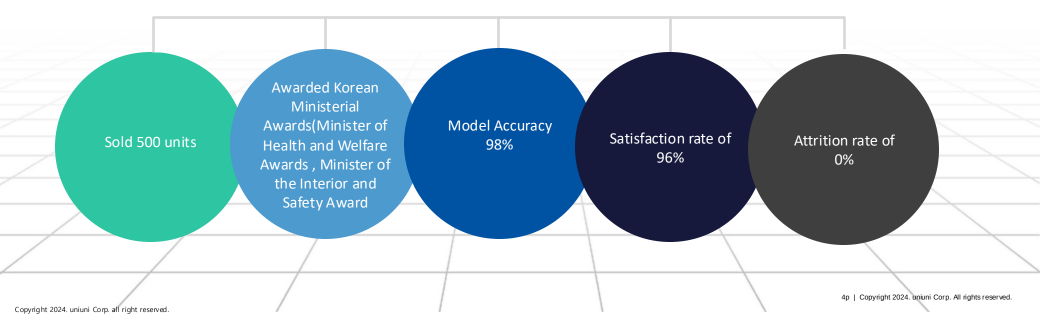
Optimize Facility Management

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

Copyright 2024. uniuni Corp. all right reserved.

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

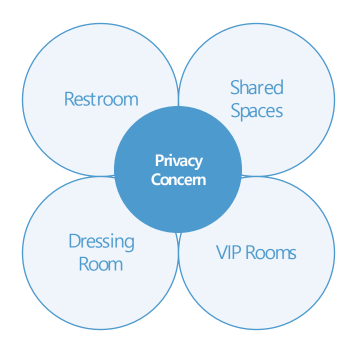




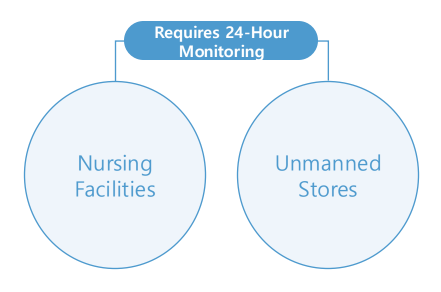
Problem Statement

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

Spaces that Traditional Surveillance Can't Reach

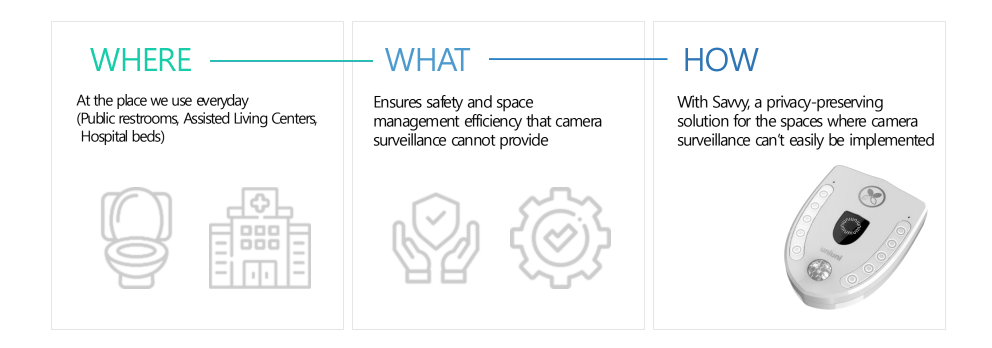


Spaces that Rely Heavily on Human Actions



Solution

Privacy-preserving AI solution with Non-identifiable Data



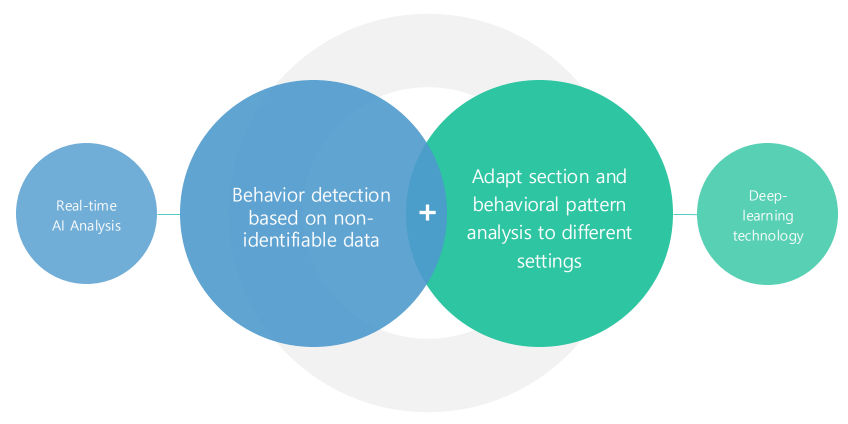


Savvy

Al-Powered Space Management Solution
Ensuring Privacy with Non-Identifiable Behavior Monitoring and Noise Level Detection.

Technology

Al-powered Non-identifiable Data Analysis



Problem Solving

Adaptability & Versatility

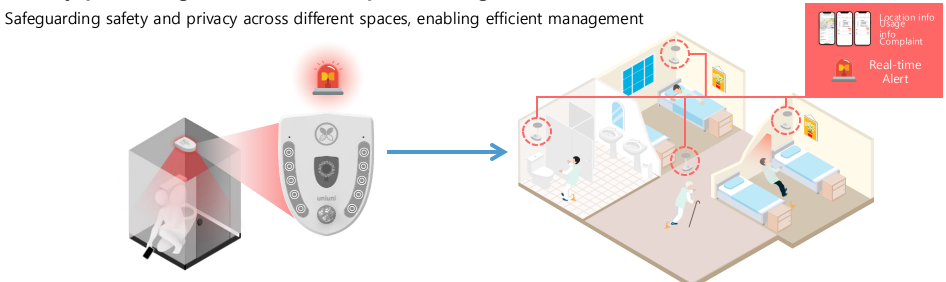
Bringing safety and safety simultaneously in different spaces, not confined to limited areas



Copyright 2024. uniuni Corp. all right reserved.

R&D Performance

Privacy-preserving AI solution for Space 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 4th Industry-leading Enterprise Award



Excellence Award, Core Startup Awards 2023



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

GTM – B2B Sales Focused Expansion Strategy







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

<u>John.elinami@uniuni-ai.com,</u>

<u>info@uniuni-ai.com</u>

Contact

Address

20, Pangyo-ro 289beongil, Bundang-gu, Seongnam-si, Gyeonggido, Republic of Korea

Webpage

www.uniuni-ai.com

Contact

+82 70. 8064. 5686

E-mail info@uniuni-ai.com