

Smart Care

Innovative Toilet Monitoring Solution

**Enhancing Accessibility and
Safety with Advanced Technology**

Introduction & Overview

Introduction to the Product

- A state-of-the-art AI-IoT solution designed for accessible toilets.

Purpose

- Monitor user activities to ensure safety and accessibility.

Developed By

- Hight Talent Computer Systems Limited – Pioneers in smart technology solutions.

Key Objectives

- Enhance user safety.
- Optimize facility management.
- Provide actionable insights through data analytics.

Core Features

Advanced Sensor Integration

AI-Powered Analytics

- Real-time data processing and anomaly detection.
- Machine learning for predictive maintenance.

User Activity Monitoring

- Identify long stays, no motion, and abnormal statuses.

Seamless Connectivity

- IoT integration for remote monitoring and control.

Benefits & Advantages

Enhanced Safety

- Immediate response to potential emergencies (e.g., long stay, no motion, prolonged inactivity).

Improved Accessibility

- Supports users with disabilities by monitoring and assisting as needed.

Operational Efficiency

- Streamlines facility management with automated monitoring.

Cost-Effective

- Reduces the need for constant manual supervision.

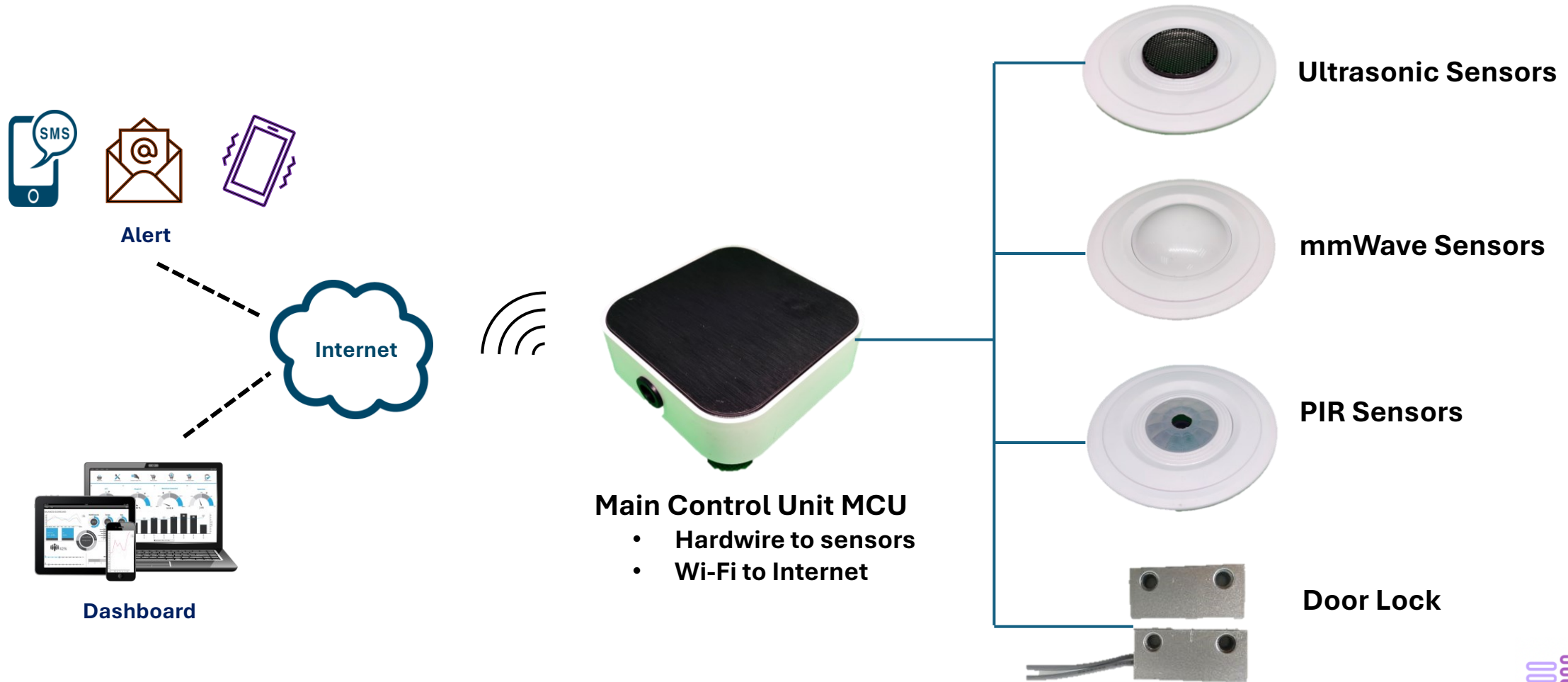
Scalability

- Easily expandable to multiple facilities and locations.

Innovative Edge

- Positions facilities as leaders in adopting cutting-edge technology.

Component



Dashboard



Accessible Toilet 2/F

Door Status : Open @ 2025-01-03 01:11:39
Occupy Status : Vacant
Super Stable : 0.0 Mins
No Motion : 0.0 Mins
Fall Down : 0.0 Mins
Over Time Reminder : 0 Mins
Last Update : 2025-01-03 01:13:28 a few seconds ago



Door Status



Open

Occupy Status



Vacant

Motion Status



Normal

Fall Status



Normal

Stable Status



Normal

Time Status



Normal

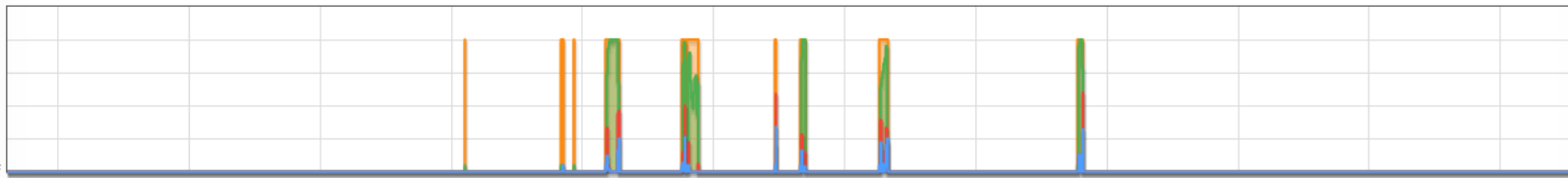
Message Board

Status OK

Occupy Status



Realtime - last day



Alarms



Realtime - last 30 days



<input type="checkbox"/>	Created time ↓	Originator	Type	Severity	Status			
<input type="checkbox"/>	2024-12-29 08:30:10	tswchc_fds001	Long Occupied Alarm	Critical	Cleared Unacknowledged	...	✓	>
<input type="checkbox"/>	2024-12-27 18:07:57	tswchc_fds001	Long Occupied Alarm	Critical	Cleared Unacknowledged	...	✓	>