

SIM-ON

Platform overview

SIM-ON is a comprehensive platform designed to enhance the management of IoT devices, assets, and facilities. By integrating these functionalities into a single system, SIM-ON enables both organizations and individuals to optimize operations, improve efficiency, and reduce costs by providing a comprehensive platform for managing IoT devices, assets, and facilities. The platform is highly versatile and serves to a wide range of industries, including construction, manufacturing, and real estate as well as individual clients and everyday users.

ADVANCED FACILITY OPERATING SYSTEM



**IOT CONTROL**

**ASSETS
MANAGEMENT**

**SCHEDULE &
MAINTENANCE**

**TASK MANAGER
TOOLKIT**

**3D DIGITAL TWIN**

**WEB ACCESS
ON ALL DEVICES**



[Learn about SIM-ON through our official DOCUMENTATION](#)

Key Functionalities

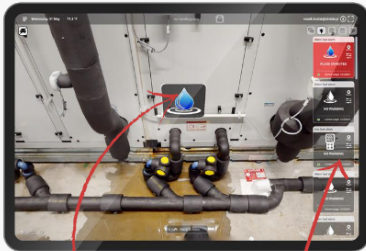
SIM-ON focuses on three main areas: **IoT Integration**, **Asset Management**, and **Facility Management**. Each area provides a set of tools and capabilities designed to improve various aspects of organizational operations.

ADVANCED FACILITY OPERATING SYSTEM

sim-on
IOT

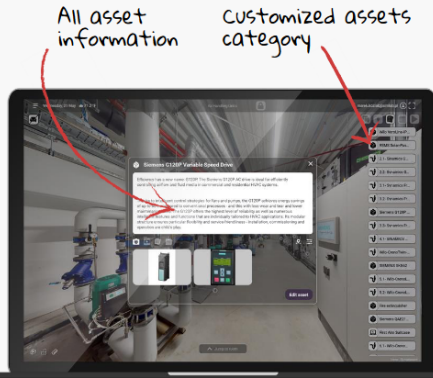
sim-on
ASSETS

sim-on
FM



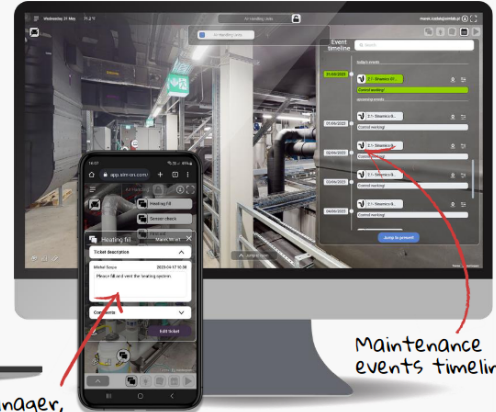
Sensor activity
visualization

IoT control
widgets



All asset
information

Customized assets
category

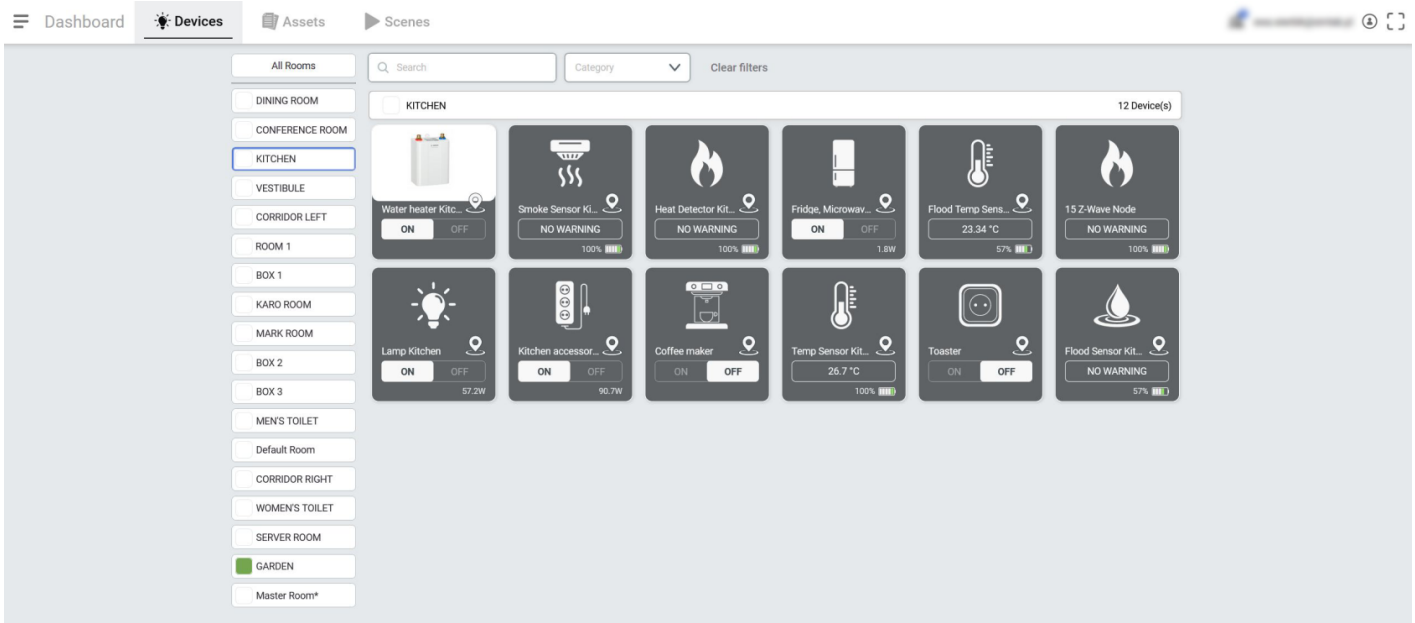


Maintenance
events timeline

Tasks manager,
status report

IoT Integration

SIM-ON utilizes IoT technology to connect and manage smart devices and sensors in real-time. This integration allows organizations to monitor various aspects of their operations thanks to secure and effortless access to device data.



- **Real-Time Data Monitoring:** SIM-ON collects data from connected IoT devices, enabling real-time monitoring of parameters such as environmental conditions and energy consumption.



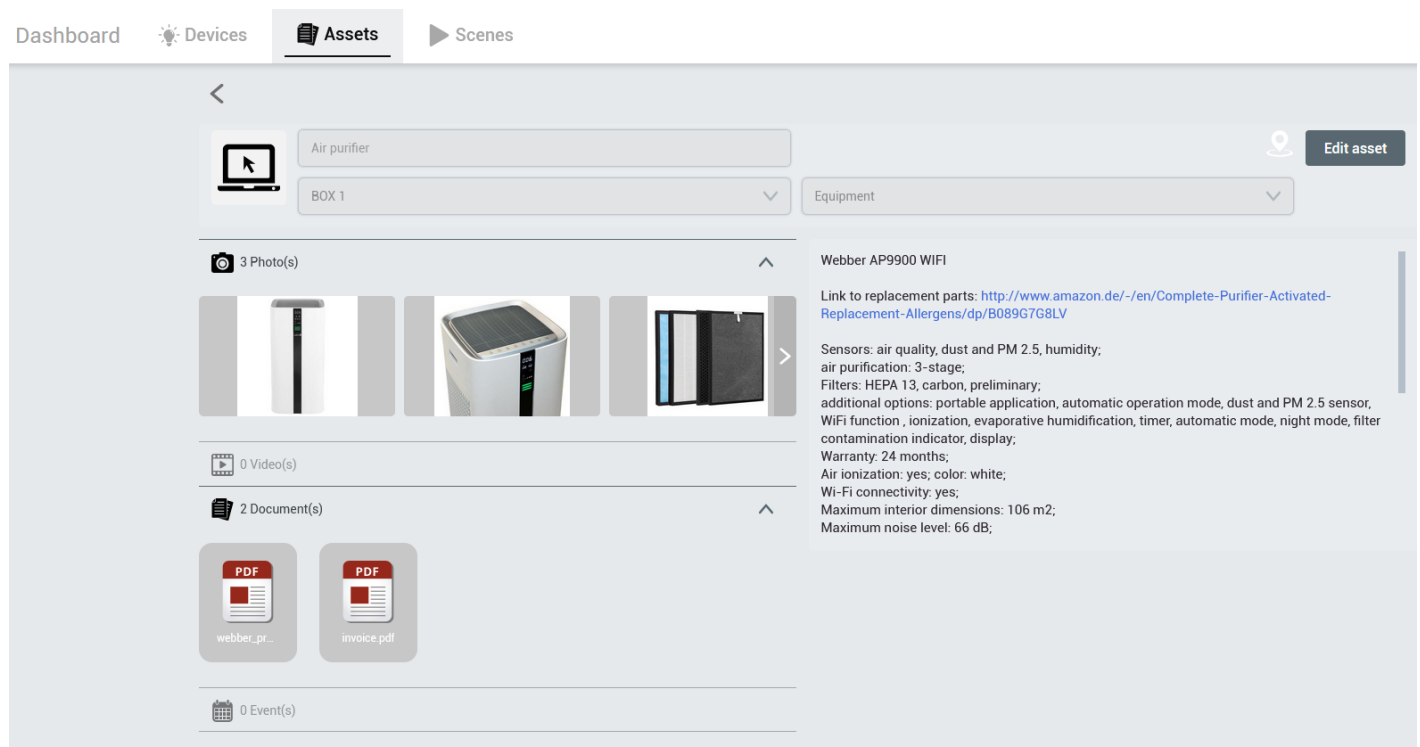
- **Sudden events notification:** The alert system notifies you of the activation of critical safety devices such as flood sensors or door openings

- **One tool, many integrations:** Thanks to integration with various standards, it is possible to create complex IoT scenarios using devices from different suppliers.

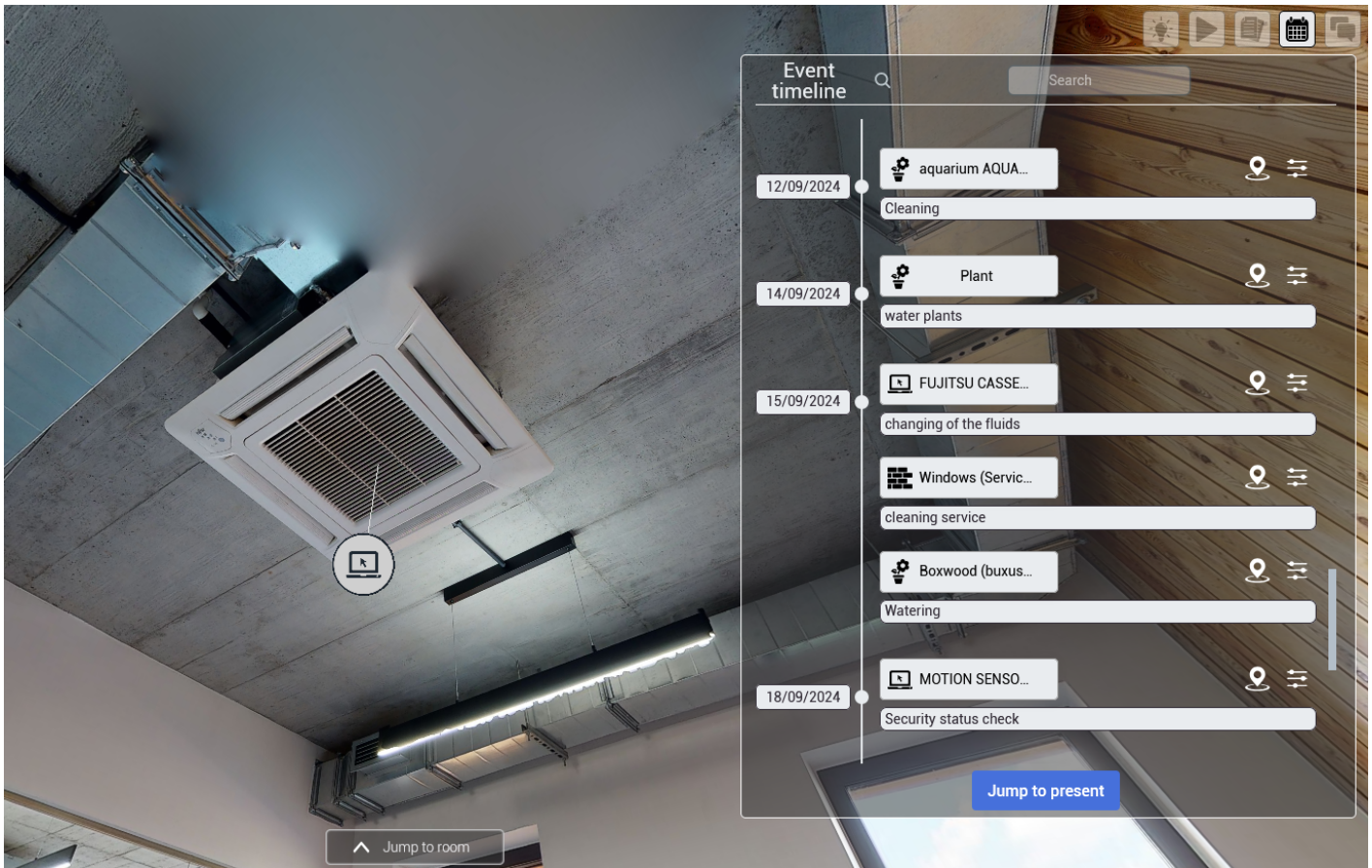
Asset Management

SIM-ON provides robust asset management tools that help organizations effectively manage and maintain their physical assets, such as machinery, vehicles, and equipment.

Comprehensive database of information: It consist of textual descriptions, active links, images in .jpg, .png formats, documents in .pdf, .xlsx, .docs, .pptx formats, and YouTube videos all stored together to provide complete and accessible product documentation.



- **Lifecycle Management:** The platform helps manage assets at every stage, from purchase to disposal, ensuring they are used efficiently and well-maintained.

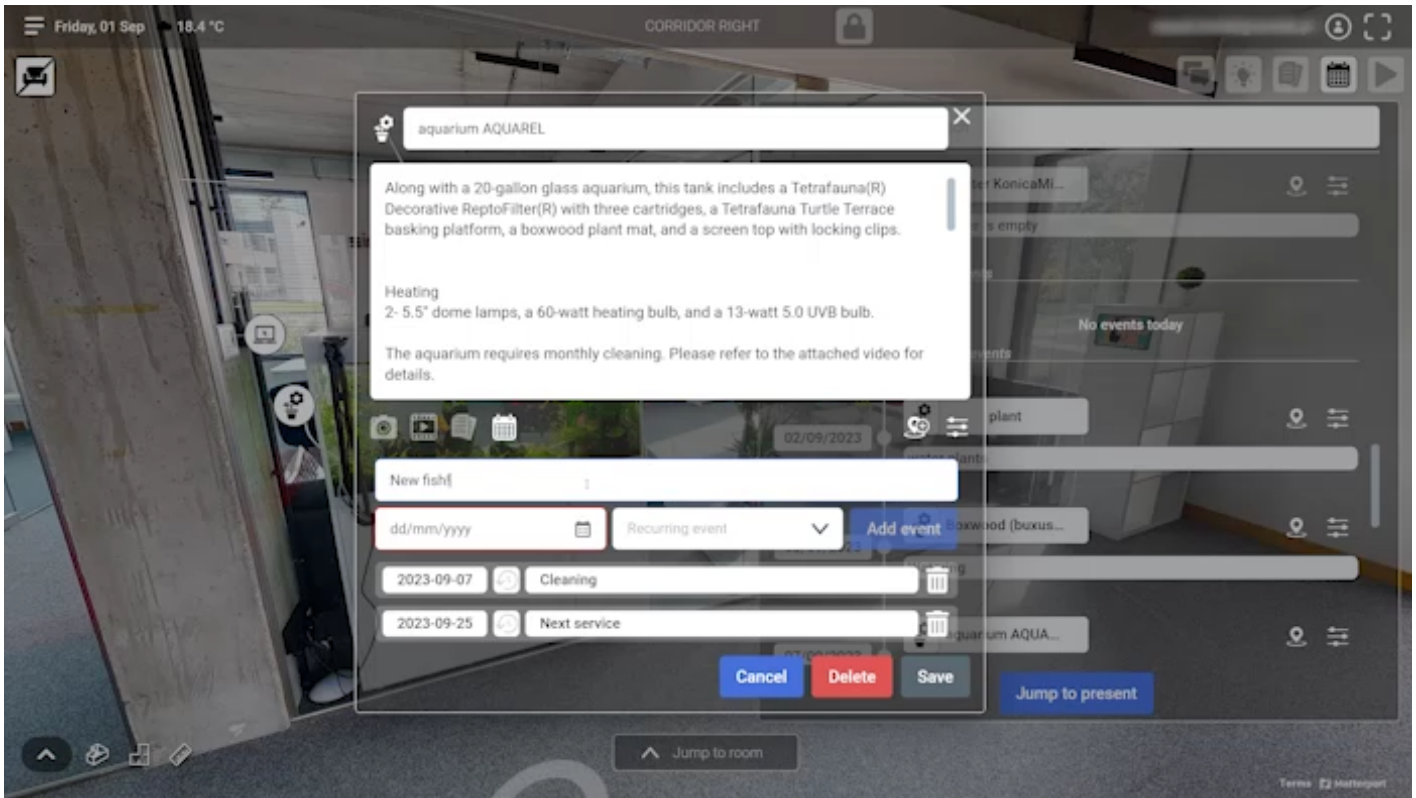


- **Maintenance Automation:** Events linking to a property maintenance schedule can be assigned to the created data resource helping to prevent equipment failures and reducing repair costs.

Facility Maintenance

Facility management is simplified through SIM-ON's digital tools, which help to manage buildings, spaces, and infrastructure more efficiently.

- **Space Optimization:** Provides insights into space utilization, allowing for better planning and optimization of available areas.
- **Energy Management:** Real-time monitoring and control of energy consumption help organizations reduce energy waste and promote sustainability.



- **Ticket system:** With its help, you can mark any place in the 3D space, add a description, photos, and assign another user with access to this project. This creates a thread for information exchange and the creation or addition of a response results in a notification sent via email.

What can SIM-ON offer you?

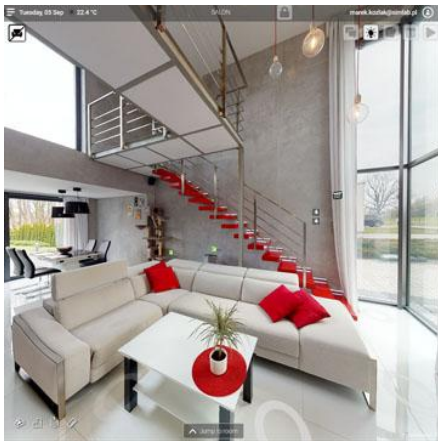
- **Efficiency and Productivity:** Combining IoT, asset, and facility management in one platform streamlines operations and enhances productivity.
- **Scalability:** The platform can be customized to fit various industry needs and scale with business growth - from private to enterprise users.
- **Data-Driven Insights:** Real-time data from different IoT devices provides valuable insights for strategic decision-making.

SIM-ON is a versatile platform that leverages IoT, asset, and facility management to provide organizations with a comprehensive solution for optimizing their operations. By integrating these functionalities into one system, SIM-ON can help you to reduce costs, improve efficiency, and drive growth - all while being easy to use and implement.

Browse through showcase projects

Experience the cutting-edge spatial Interface in showcase mode

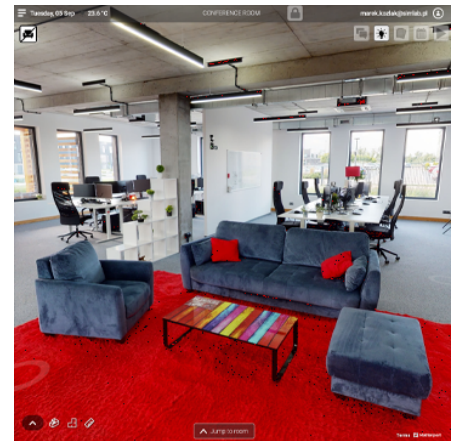
Family house



Legal office



Company headquarters



[Learn how to use SIM-ON by following our official DOCUMENTATION](#)

Revision #26

Created 29 July 2024 08:42:03 by ewa.wierbik

Updated 12 December 2024 09:59:12 by JJanickiSIMLAB