

Empowering building managers and owners to optimize usage and save on costs

Powered by modern AI and machine learning technologies



Enables users to forecast future occupancy, informing decisions for crucial operational processes

Provides precise data on how spaces are used, allowing for significant operational adjustments turned cost savings

Meaningfully improves the overall experience for building owners, managers, operators, customers and tenants

TYPES OF CRUCIAL OPERATIONS PROCESSES AEDify CAN INFORM









Pest









Janitorial Services

HVAC Security **Systems** Presence

Front Control Desk Staffing

Liahtina Plans

Space Planning

Parking Waste Services

Catering

HOW DOES AEDify WORK

AEDify leverages cutting-edge AI and machine learning technologies

- Use the collect building-specific historical data such as occupancy levels, mandatory meetings and event calendars. We enhance the dataset with external data inputs such as historical weather, holidays and lockdowns. AEDify can customize data inputs to fit your unique needs.
- Use we want the ward of the wa data preparation, time-series cross validation, model training, model evaluation and model deployment.
- □ Future occupancy forecasts are delivered to the client in an easy-to-use dashboard or via API to be accessed at any time. Historical occupancy levels also provided.
- AEDify will continually retrain the models, analyzing historical performance to ensure predictions remain accurate and relevant.

