



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



Janitorial Services



HVAC Systems



Security Presence



Front Desk Staffing



Pest Control



Lighting Plans



Space Planning



Parking



Waste Services

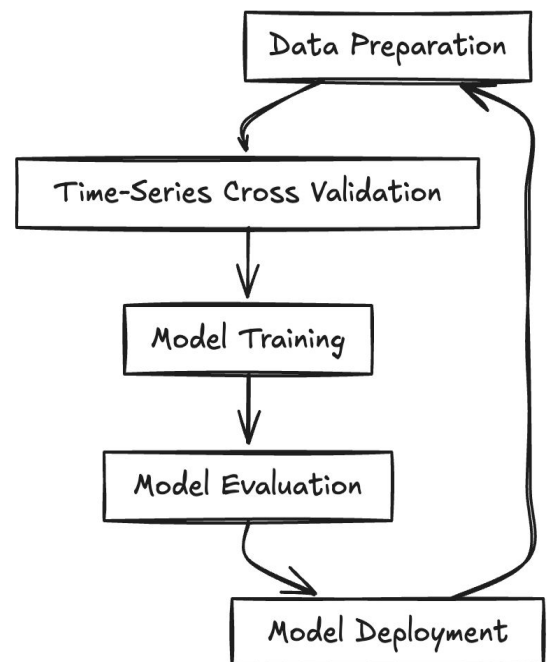


Catering

## HOW DOES AEDIFY WORK

*AEDIFY leverages cutting-edge AI and machine learning technologies*

- ❑ We 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.**
- ❑ We execute our sophisticated model fitting process of 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.



For further information about AEDIFY, contact [sales@landeranalytics.com](mailto:sales@landeranalytics.com)