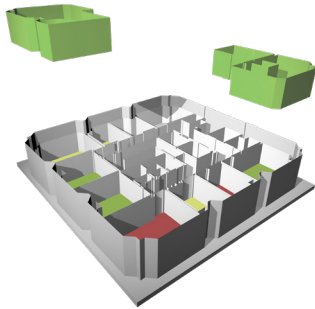


# ARCHIDATA FACILITY CLEANING



## Easy Coordination of Facility Cleaning Operations

The Facility Cleaning Module helps users to plan and manage the cleaning of building based on Archidata's floor plans and database. In a centralized location, managers can help create and assign "cleaning prototypes" and configure rules based on Building Dashboard data to determine the type of cleaning to be performed based on occupants and usage of rooms.

To help coordinate operations, a color-coding chart associated to cleaning prototypes is used on floor plans colored by type of floor finish or cleaning.

### BENEFITS

- Easy and clear planning for cleaning various rooms, based on usage
- Time saving in estimating housekeeping contracts, thanks to up-to-date data based on the actual square footage of the building
- Display of net area as well as other useful information (floor finishes, type of premises, presence of water or not, etc.)
- Improved housekeeping team performance using color-coded plans showing type of finish or type of cleaning
- Time saving in communication between different departments thanks to a common database
- Ability to extract Excel reports from the list of rooms and associated prototypes
- Simplification of updating processes thanks to household prototype rules associated with each room

The screenshot shows the software interface with a 'Menu' on the right containing options like 'Room List', 'Search Engine', 'View Floors', 'Administration', 'Prototype List', 'Rules List', 'List of Changes: Prototype', 'Rooms Per Month', 'Rooms Per Day', and 'Reports'. Below the menu is a table titled 'LIST OF CLEANING PROTOCOLS' with columns for No, Protocole, Historique, Plage, Règles, and Catégorie. The table lists various cleaning protocols such as '0100 Nettoyage de routine', '0101 Nettoyage de routine', etc.

LIST OF CLEANING PROTOCOLS



MAPPING OF CLEANING PROTOCOLS