



Home

Search

Favorites

Space Inventory

Reservations

Dust Abatement

- Review Plan Changes
- View/Assign Risk on Floor Plan
- Location Metrics

Space Console Resources

- Space Console
- Space Console Basics
- Space Console Basics Recording

Room Inventory Reports

- Room Splits & Occupants Report
- Custom Rooms View
- Emergency Contacts Report
- Location Metrics

Building Views

EXPORT

- OASIS Building List
- View Sites
- View Buildings
- View Floors
- View Business Units
- View Divisions

Favorites

## Dust Abatement

**Review Plan Changes** – filterable summary report to view all room type changes

**View/Assign Risk on Floor Plan** – platform to edit dust map plans

**Location Metrics** – dynamic overview of all buildings with simple map functions

## Space Console Resources

**Space Console** – platform to view, customize, and print floor plans

**Space Console Basics** – PDF download of basic Space Console navigation

**Space Console Basics Recording** – video of basic Space Console navigation

## Room Inventory Reports

**Room Splits & Occupants Report** – automatic download of XLSX report containing all details of tracked rooms; can be filtered on any included fields; updated monthly

**Custom Rooms View** – simplified view of monthly report; automatically updated

**Emergency Contacts Report** – automatic download of XLSX report containing all emergency contacts assigned to individual rooms; updated quarterly

**Location Metrics** – dynamic overview of all buildings with simple map functions

## Building Views

**OASIS Building List** – filterable summary report view containing space metrics of all tracked buildings that are no longer found in [Building List Smartsheet](#); automatically updated & can be downloaded into XLSX file

**View Sites/Bldgs/Floors/etc.** – basic views of corresponding data fields

## Favorites

If you click the star icon at the top of any page you navigate to while in OASIS, that page will show in this Favorites container for quick access to frequently used pages