# Space Modeler User Guide Visualizing a space model

March 24, 2022

#### Overview

#### 1. 'View' web app

- 1. Access via 'Map' web app
- 2. Access via local project folder (offline)

#### 2. User interface

### Access via 'Map' web app http://spacepatterns.com/sp/map/html/'View' taber.html



# 'View' web app



#### Overview

#### 1. 'View' web app

- 1. Access via 'Map' web app
- 2. Access via local project folder (offline)
- 2. User interface

# Access via local project folder (offline)

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# 'View' web app



#### Overview

1. 'View' web app

#### 2. User interface

- 1. Appearance controls
- 2. 'Label' tab
- 3. 'View' tab
- 4. 'More...' tab

#### Appearance controls



#### Appearance > Zoom (-/+)



#### Space Modeler User Guide - Visualizing a space model

#### Appearance > Zoom (-/+)



#### Appearance > Font size (A/A)



#### Appearance > Font size (A/A)



#### Appearance > Shade selected



#### Appearance > Shade selected



#### 'Reset' to deselect



#### Appearance > Adjust spacing between views



#### Appearance > Adjust spacing between views



#### Appearance > Adjust left indentation



#### Appearance > Adjust left indentation



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1. Appearance controls

#### 2. 'Label' tab

- 3. 'View' tab
- 4. 'More...' tab

#### Label > Show labels > Spaces



#### Label > Show labels > Spaces



#### Label > Show labels > Subspaces



#### Label > Show labels > Space elements



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#### Label > Format labels > Acronyms



#### Label > Format labels > Full label names



#### Find > 'Bedroom'



#### Find > 'Bedroom'



#### Find All > 'Bedroom'



#### Find/replace



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#### View > Spaces



#### View > Architectural spaces



#### View > External spaces



#### View > External spaces


## View > Space elements



#### View > Nodes



### View > Edges



#### View > Title



#### View > Scale/North arrow



### View > Show view groups



#### View > Show view groups



#### View > Show view groups > Architectural



## View > Show view groups > Pedestrian circulation



# View > Show view groups > Functional unit zones



## View > Show view groups > Natural lighting



## View > Show view groups > Natural ventilation



### View > Show view groups > Perimeter core zones



### View > Show view groups > Functional zones



#### View > Show view groups > Orientation zones



### View > Project info



## View > Project info > 'Chart' web app



### View > Project info > 'Chart' web app



## View > Project info > 'Map' web app



# View > Project info > 'Map' web app



## View > Project info



## View > Project info > Documentation



#### View > Project info > Documentation



# View > Project info > Google



### View > Project info > Google



## View > Project info > Google floor plan



#### View > Project info > Google floor plan



## View > Project info > Google street view



# View > Project info > Google street view



# View > Project info > Google street view



## View > Project info > OpenStreetMap



# View > Project info > OpenStreetMap



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- 1. Appearance controls
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#### More... > Format objects > Line thickness > Increase/decrease (+/-)



#### More... > Format objects > Line thickness > Increase/decrease shade



#### More... > Format objects > North arrow


## More... > Format objects > Space colors > Spaces



## More... > Format objects > Space colors > Spaces

