

## Adjusting this Space

Click a zone to open Comfort Controls.

**LDING** NETWORK ANALYSIS

**Comfort Bubble**  
Cold Comfortable Hot

Office  
4.10 m2

Storage  
8.40 m2

2D

R

0

Close/Open Panel

Click to open settings

### Comfort Factors

These factors affect how you feel. The **persona** represents the occupants and shows their expected clothing and activity level.

Set the Clothing and Activity level on the sliders to the right. Other factors are measured by sensors or inferred.

### Current Comfort

Shows the estimated comfort level at this time. The peak of the curve means maximum comfort. **Arrows show when adjustments are in progress** to bring comfort back to the ideal level.

### Comfort Adjustment

Indicate what you usually wear in this space so the system can automatically adjust.

To cool or warm the room, move the slider.

COMFORT SETTINGS

Autopilot ON

Default Persona Office

Reset Persona

Comfort Adjustment  
0.6 Clothing

Advanced

Activity Level  
1.2 met

Adaptability  
High

Double-click to rename

Reset Persona

### Advanced

**Activity Level** represents how much you usually move your body while in this space.

**Adaptability** represents how much comfort factors can vary before you begin to feel uncomfortable. Low adaptability will keep air temperature within a tighter range, but cost more in heating & cooling.



The interface features a top navigation bar with tabs for PORTFOLIO, BUILDING (selected), NETWORK, and ANALYSIS. On the right side of the bar are icons for Qortex, Insights, Help Menu, Project Lock Status, and a user profile for John Doe. The main area displays a 3D model of a building with several data callouts: 78.2°F, 73.2°F, 73.2°F, 73.2°F, 73.2°F, 78.2 AQI, and 11.6 A. A left sidebar contains a Sensor Type Selector with categories like COMFORT, TEMPERATURE, and AIR QUALITY. On the right, there are controls for Temperature Unit Preference (F/C), Toggle 3D/2D (set to 3D), Pick Floor (set to 0), Pick View, Reset View, and View Compass. A bottom right corner contains an Open/Close Panel icon.

Back to the Portfolio web application

Canvas

To Insights  
Explore the Quantum™ data of this project

Qortex  
Ask Qortex anything about this project

Help Menu  
QUICK REF  
FORUM  
SUPPORT HOME

Project Lock Status

PORTFOLIO BUILDING NETWORK ANALYSIS

John Doe Online  
Temperature Unit Preference  
SIGN OUT

Toggle 3D/2D 3D

Pick Floor 0

Pick View

Reset View

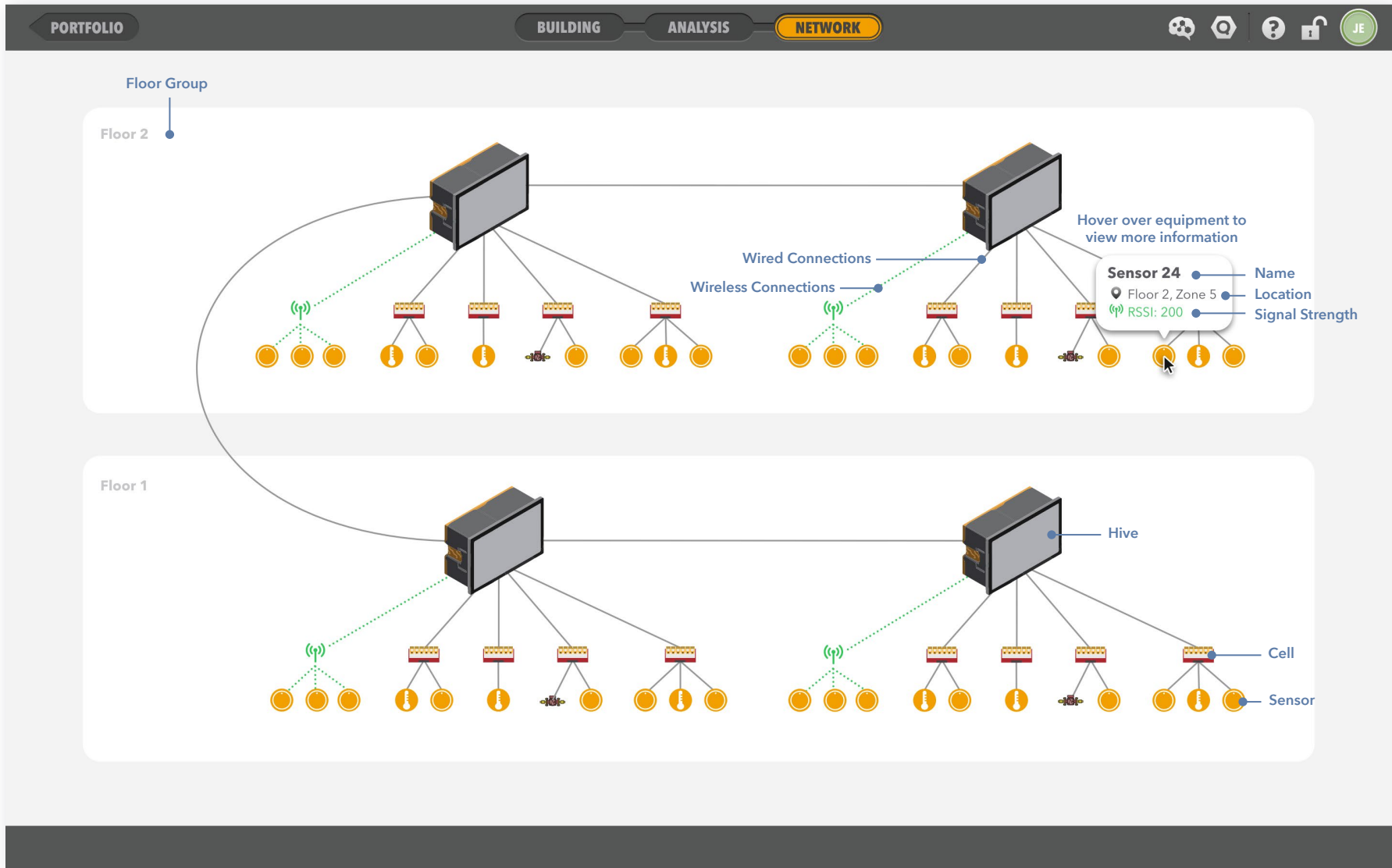
View Compass

Sensor Type Selector

Click to Reveal the Analysis Panel

Open/Close Panel







Playhead

Sensor Data

Data Drawers  
Open, close, scroll  
to see other data

Play

Grouping Toggle

Group by unit:

Organizing Toggle

Select Available Interval  
(day, week, & more)

Viewport Interval  
(Drag edges left/right to resize, drag the  
center to change position)

Reset Viewport Interval

Click to expand

Units this device  
contains

83.3 Sense Nano 2 6