

TOUCHÉ LIGHTING CONTROL

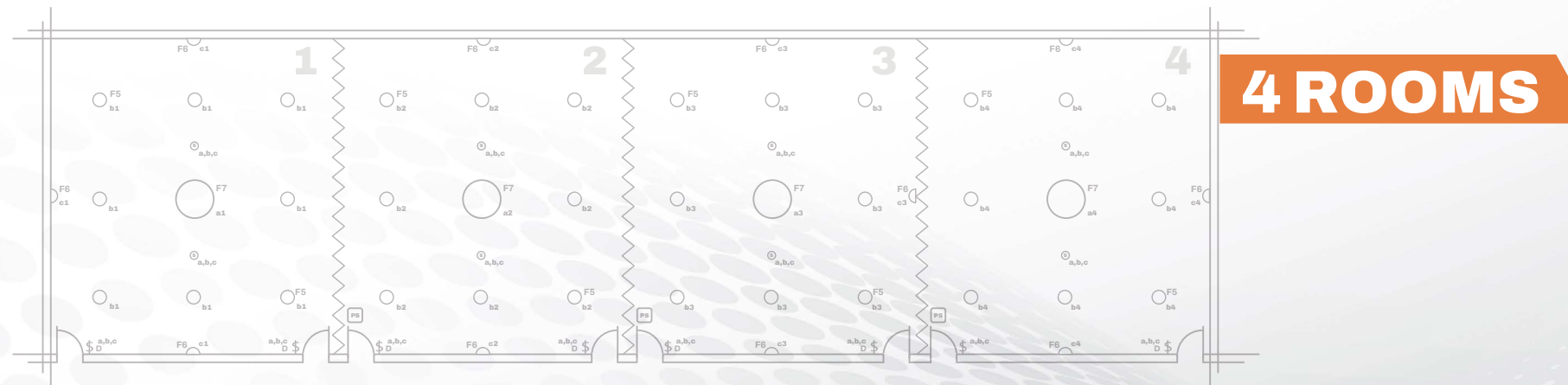
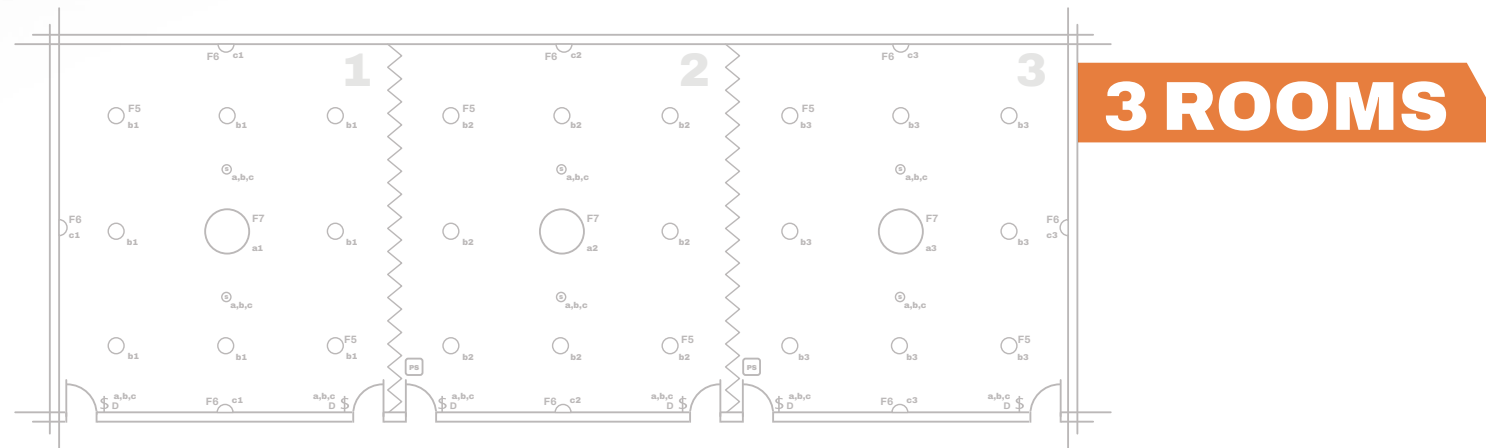
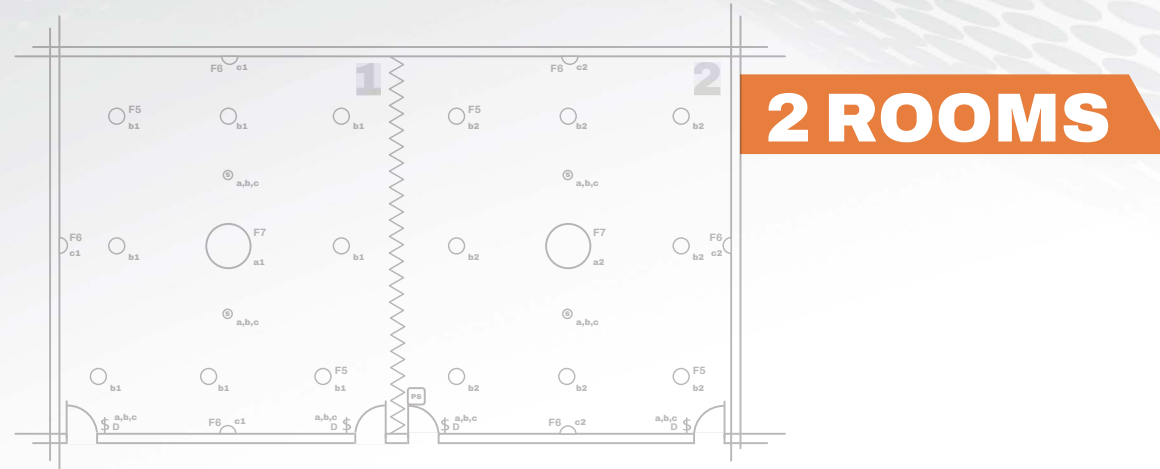
ONE SOLUTION™



SPECIFIED DESIGN

PARTITIONED ROOMS

EXAMPLE





Touché Components

RM Room Manager
Networked Room Controller

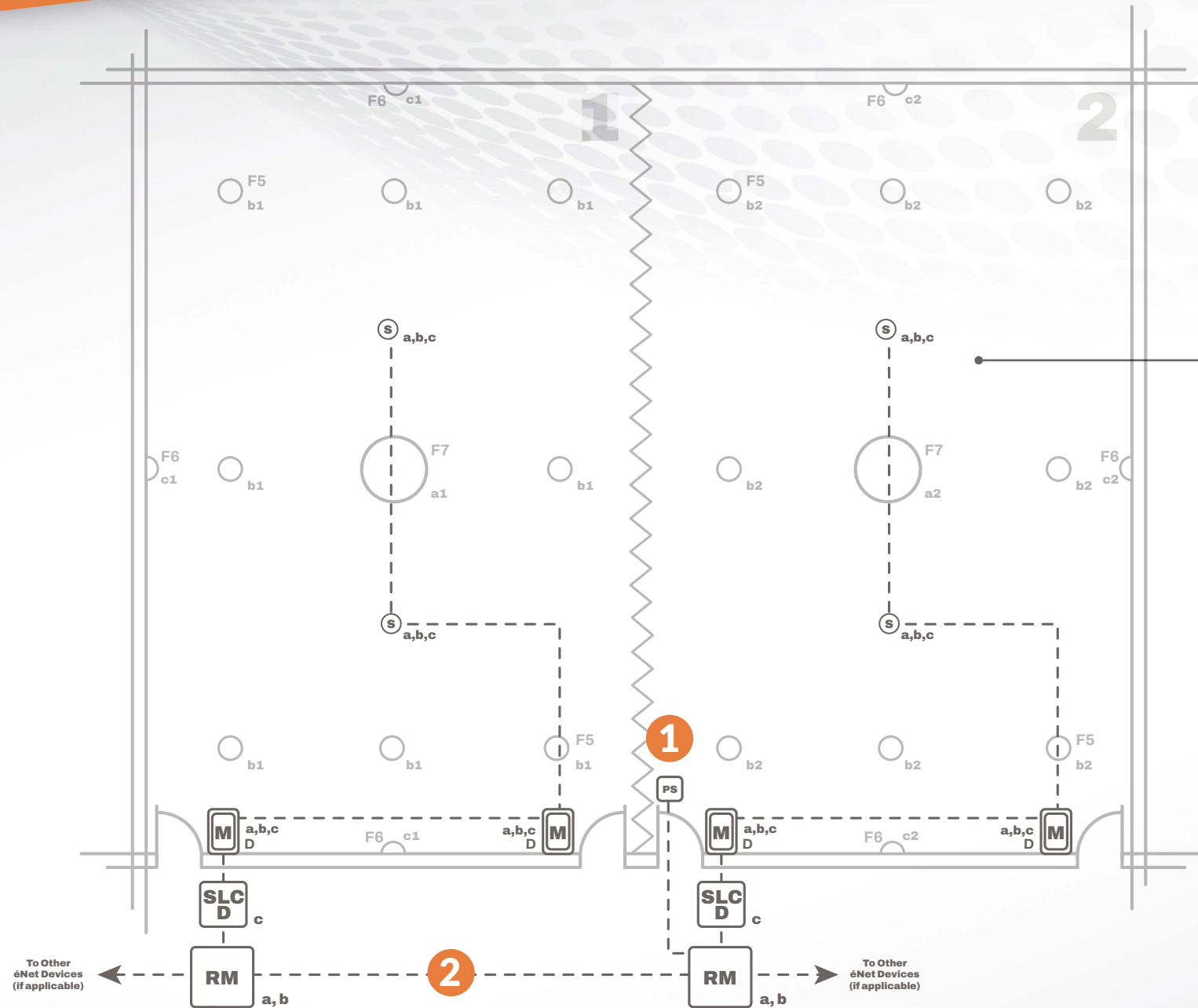
M Wall Station
Color Mini

SLC D Smart Load Control
Dimmable

S Smart Sensor
Dual technology (PIR/passive acoustic) occupancy / vacancy sensor with built-in photo sensor.

PS Partition Sensor
Digital Input Partition Sensor

Cable Type
----- CAT5 (minimum)



Steps to Setup Partitionable Spaces

- Identify the Room Manager of each of the controlled sub-rooms.
- Select, from the app, the collective room configuration that matches configuration of the combined space.
- Identify the partition sensor.

Your Done! The Room Managers take care of the rest. All of the logic to combine the occupancy and scene control of the separate spaces is built into the Room Manager.



To make a room partitionable:

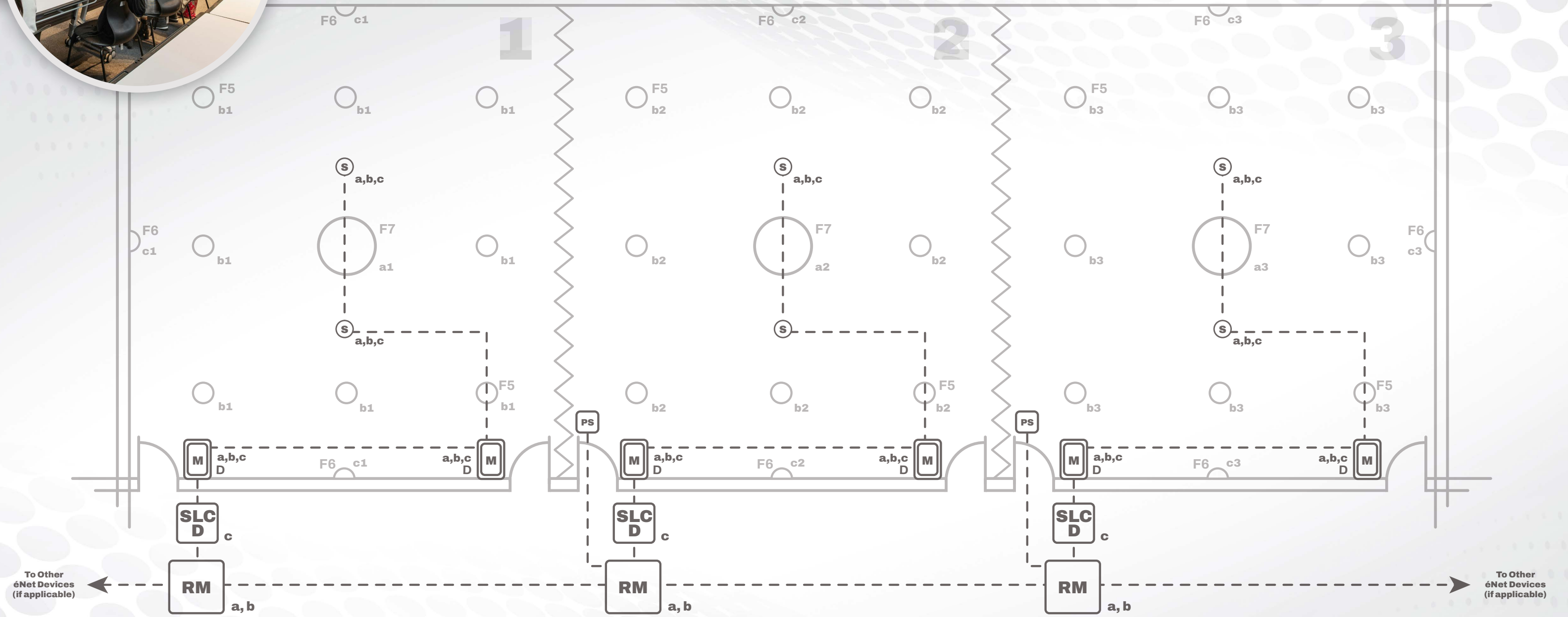
- 1 Add a partition sensor to one of the Room Managers
- 2 Connect the Room Managers with an Ethernet cable.

TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™



**Want another room?
No problem, same set-up**



Touché Components

- RM** Room Manager
Networked Room Controller
- M** Wall Station
Color Mini

- S** Smart Sensor
Dual technology (PIR/passive acoustic) occupancy / vacancy sensor with built-in photo sensor.

- PS** Partition Sensor
Digital Input Partition Sensor

- SLC D** Smart Load Control
Dimmable

Cable Type

----- CAT5 (minimum)

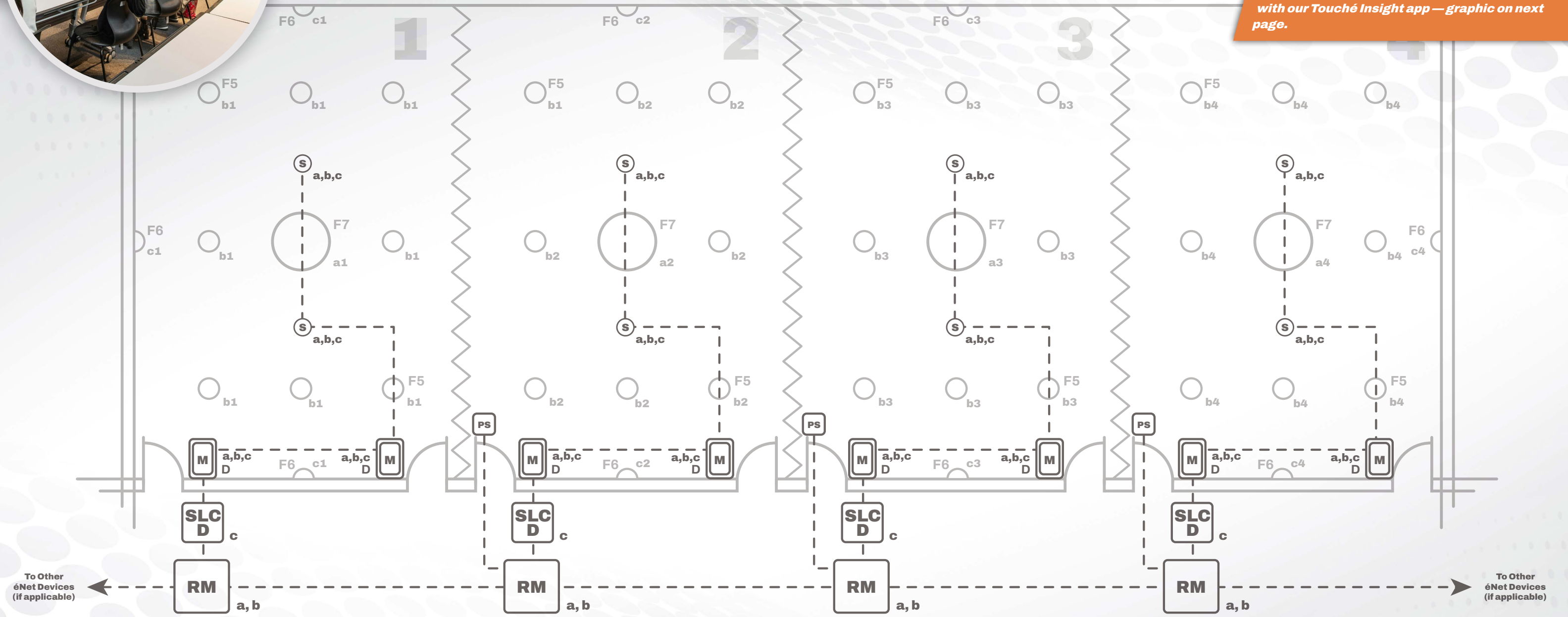
TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™



**Want another room?
No problem, same set-up**

*Need a square configuration?
Discover the simplicity of adapting configurations
with our Touché Insight app — graphic on next
page.*



Touché Components

- RM** Room Manager
Networked Room Controller
- M** Wall Station
Color Mini

- S** Smart Sensor
Dual technology (PIR/passive acoustic) occupancy / vacancy sensor with built-in photo sensor.

- PS** Partition Sensor
Digital Input Partition Sensor

- SLC_D** Smart Load Control
Dimmable

Cable Type

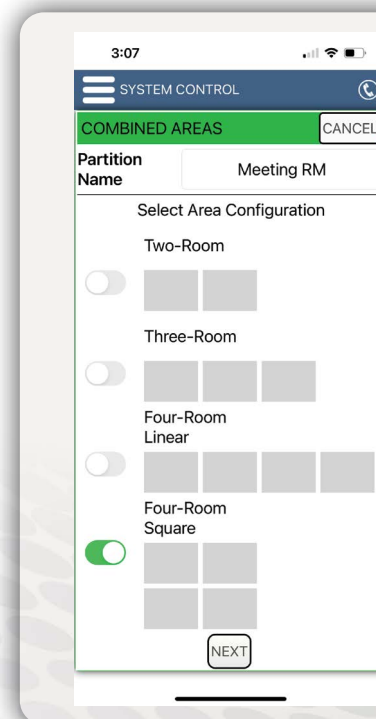
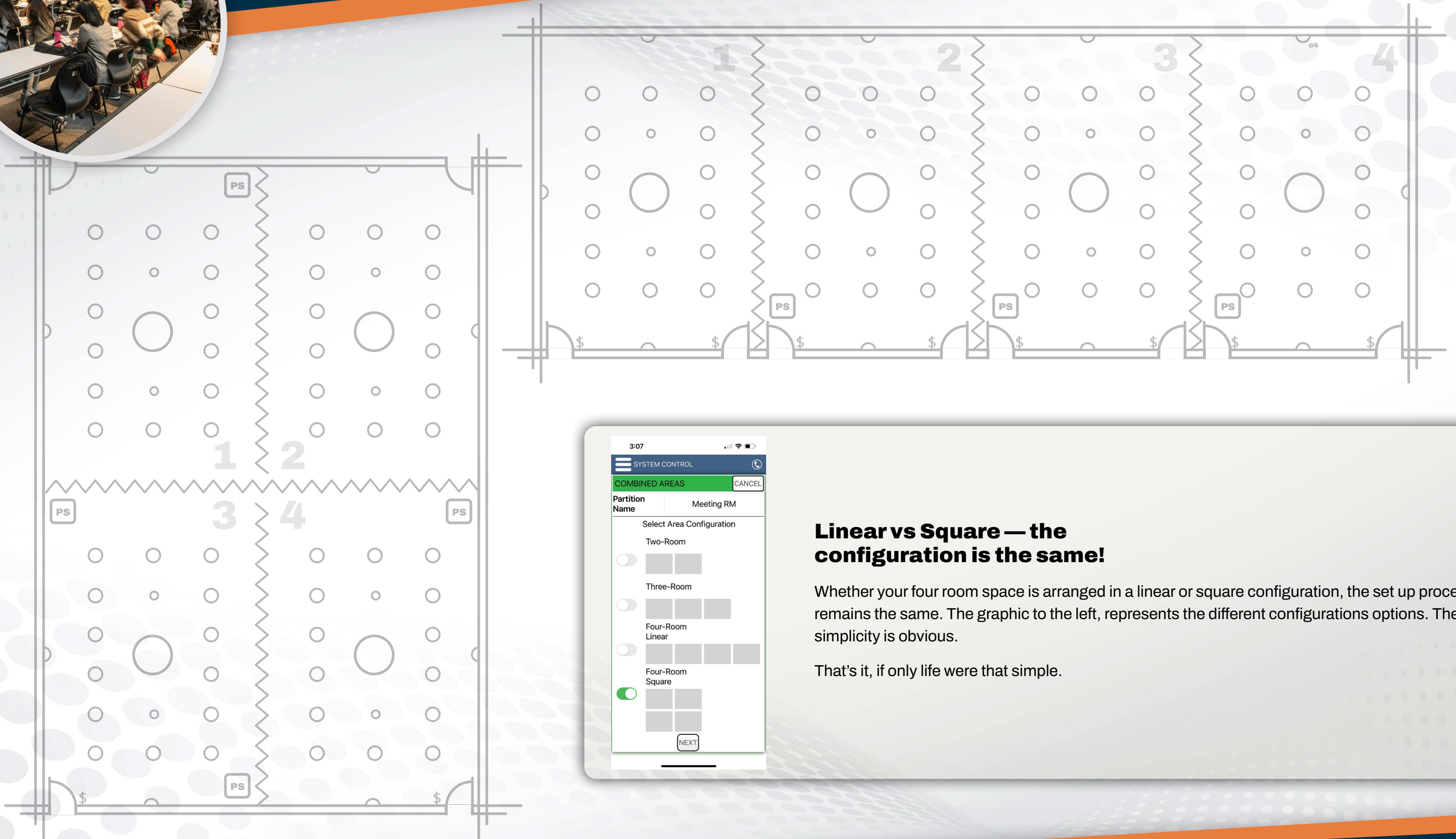
----- CAT5 (minimum)

To Other éNet Devices (if applicable)

To Other éNet Devices (if applicable)

TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™



Linear vs Square — the configuration is the same!

Whether your four room space is arranged in a linear or square configuration, the set up process remains the same. The graphic to the left, represents the different configurations options. The simplicity is obvious.

That's it, if only life were that simple.