

TOUCHÉ LIGHTING CONTROL

# ONE SOLUTION™

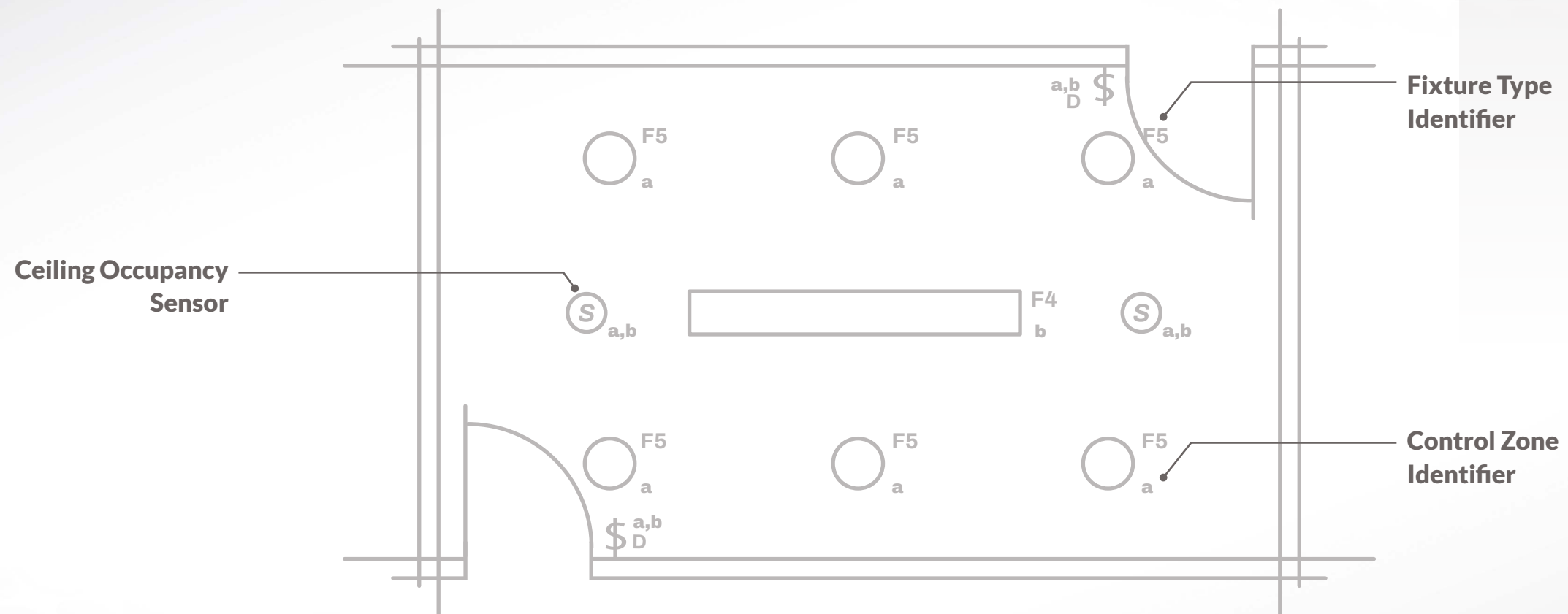


SPECIFIED DESIGN

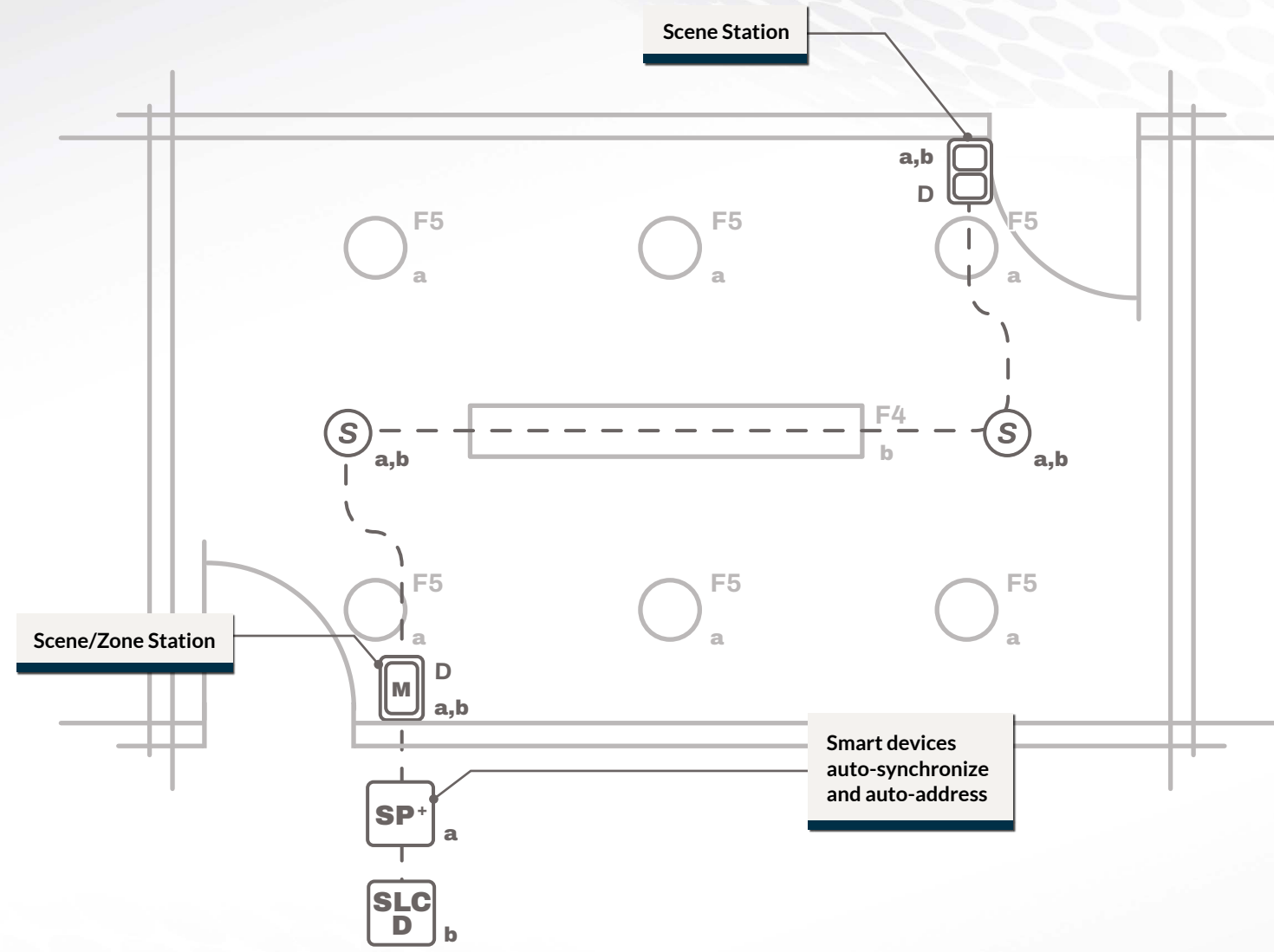
## CONFERENCE

### EXAMPLE #3

- Two zones of control
- Occupancy mode (auto-on / auto-off)
- Two entrance doors to the space



# ONE SOLUTION™



## Touché Components

**SP+** SmartPack+  
Standalone Room Controller

**M** Wall Station  
Color Mini

**S** Smart Switch  
Decorator

**SLC D** Smart Load Control  
Dimmable

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

**Cable Type**  
---- CAT5 (minimum)

With Touché's standard single gang switch rough-in, the scene station and the scene/zone station can be swapped.

If two scene/zone stations are required the scene station can simply be converted to a scene/zone station from the Insight app without changing the rough-in or the controller.

## Occupancy Control

An occupancy event from the sensor turns the lights on and a vacancy event turns the lights off. The switch is used to change the light level(s) or force the lights off.

