

Four most important decisions for successful



#1

Types of sensors

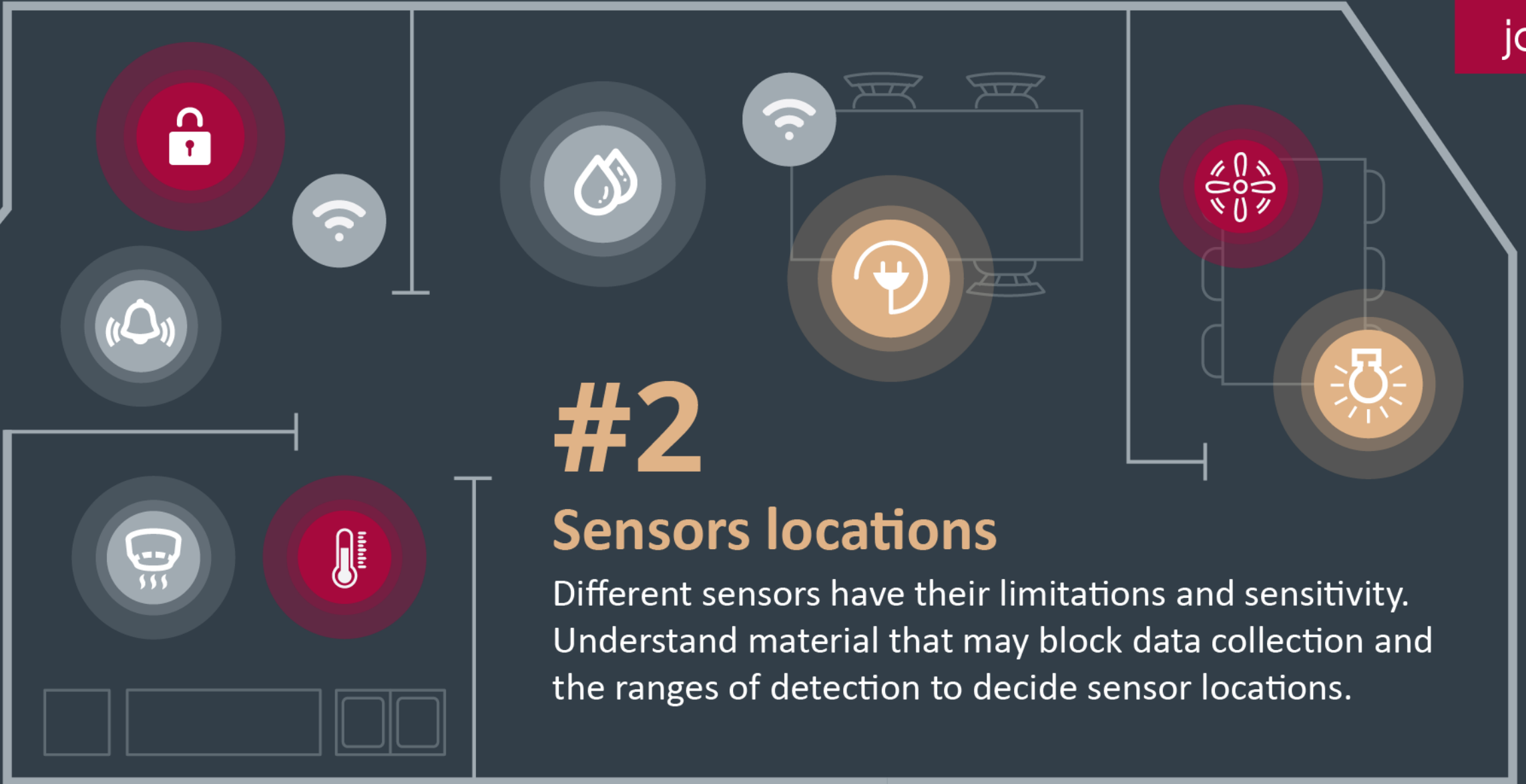
There are thousands of sensors to detect motion, temperature, humidity etc. Understand your objective to decide the right combination of sensors for your system.



#2

Sensors locations

Different sensors have their limitations and sensitivity. Understand material that may block data collection and the ranges of detection to decide sensor locations.



#3

Connecting sensors

Depends on the transfer speed and communication distance, choose the right network technologies (e.g. WiFi, Bluetooth, 5G, NB-IoT) to connect these sensors and transmit data.

#4

Connecting systems

Ensure data and application integration to connect sensor data with enterprise systems (e.g. facilities management system) for driving business insights or actions.

