

we convert virtual to reality.

LightnTec



Safe occupancy (BOM) System Diagram - Door control

measure. optimize. engage. anySize. anyShape. anyPlace.

April 2020

Single door version for one Monitor - BOM Sensoric -

- motionTec.sens camera pro
- motionTec.sens media player
- Access control software (configuration)
- Switch 4 Port PoE
- Power supply(2)
- 2m HDMI cabel
- 2m data cable CAT5e - Media Player to switch
- 10m data cable CAT5e - Camera with Daten & Power (PoE)
- PoE splitter to connect the Camera
- 5m 3 adapter plug – Power extation cable EU plug
- Internet access (3 options)
 - Wifi antenna to connect to existing Wifi (included)
 - LTE dongle (sim card not included)
 - WAN connected to switch



motionTec.sens camera pro



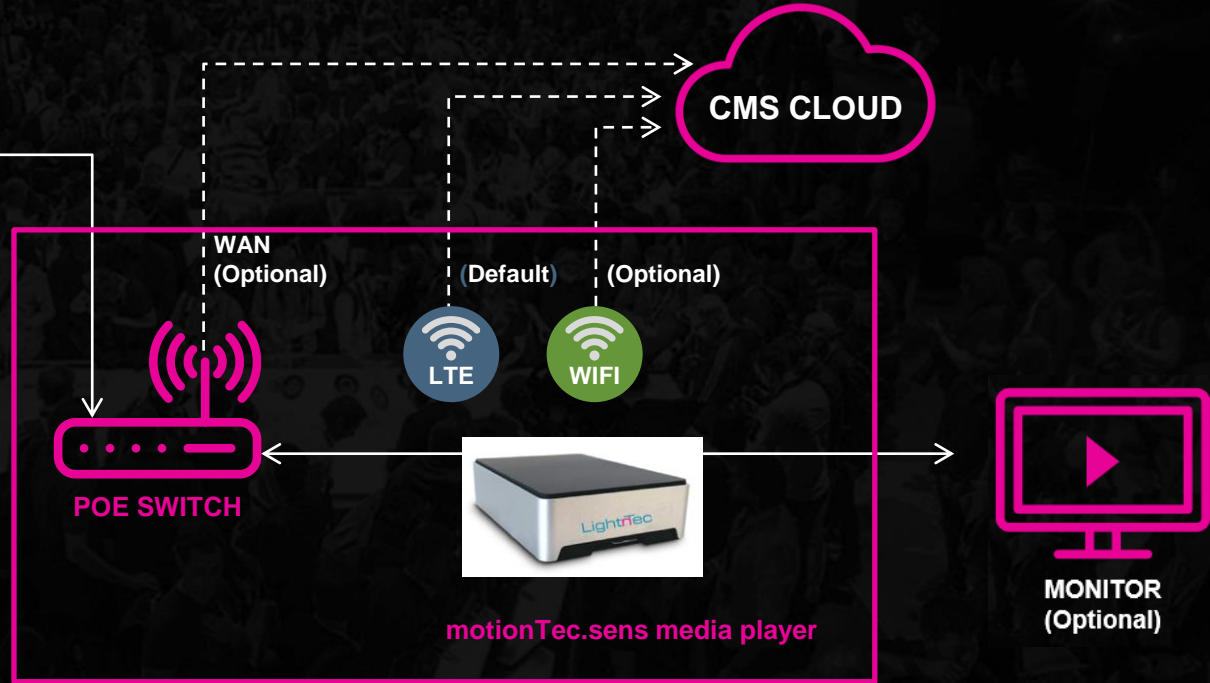
motionTec.sens media player

System Diagramm Single Door In/Out

motionTec.sens camera pro
(N x Each Door)



IN/OUT

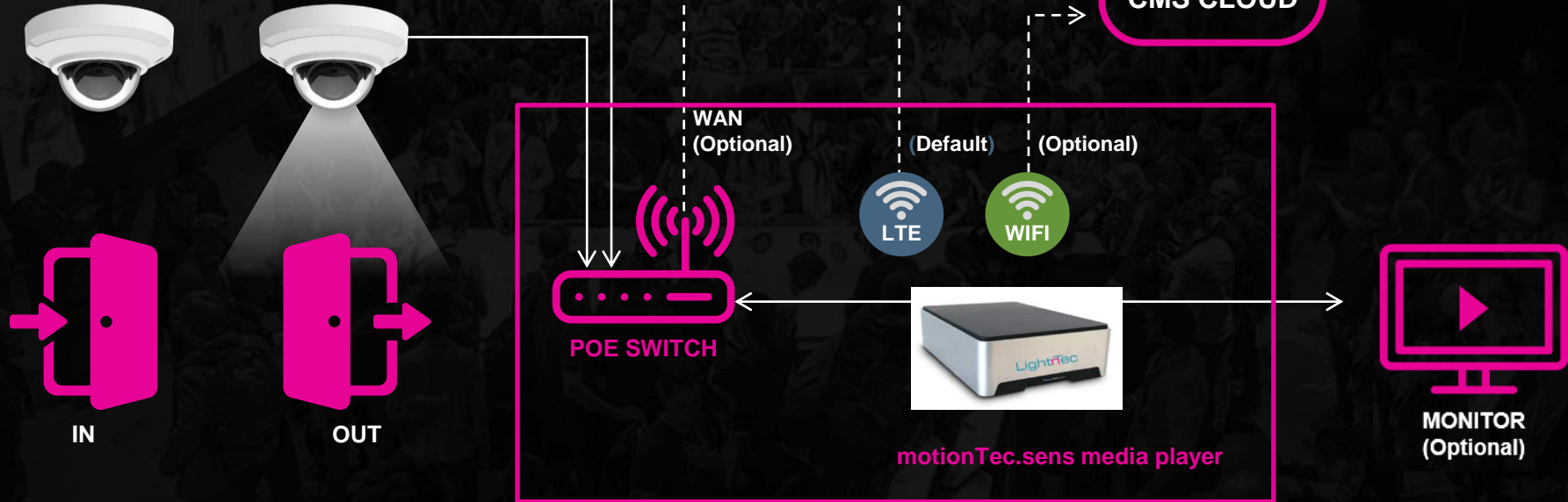


System Diagramm

Dual Door Tunnel In/Out

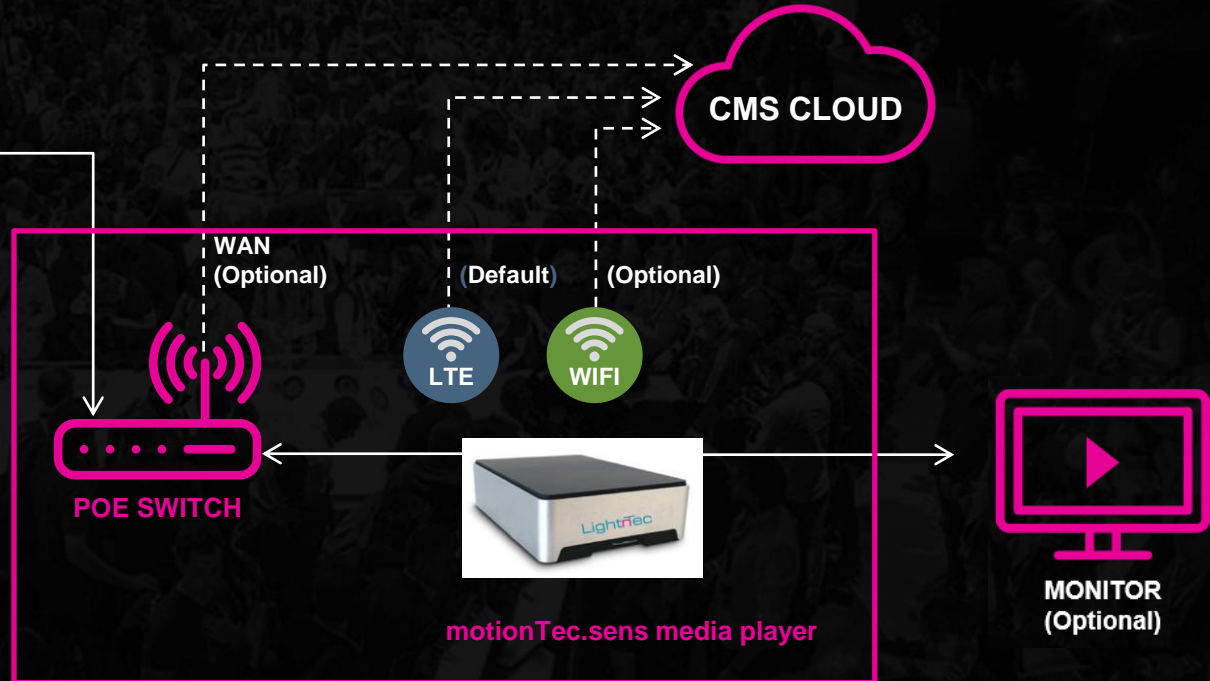
Two (2) cameras needed, single display at entry.

motionTec.sens camera pro
(N x Each Door)



System Diagramm Multi-Door In/Out

motionTec.sens camera pro
(N x Each Door)



* Monitor with local android player > single CMS per site needed