



Honeywell commercial Security

Honeywell

LINO LOMBARDI

GAMMA TVCC

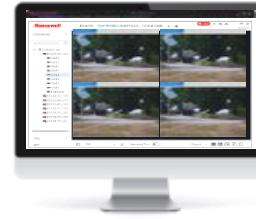
Security Cameras
Equip Series for Enterprise,
30 Series NDAA,
Performance Series for SMB



Edge Analytics
Up to 14 alarm events
3 free uploadable VA
Xtralis Intrusion Trace, loitering
Trace, Vehicle Trace

**Performance
Recorder & Viewer
HDCS**

All-in-One, H.265+,
Fisheye de-warp,
view, playback,
exportmap



HONEYWELL VIDEO



Maxpro
Software NVR, SE, XE, PE
H.265 GPU rendering, failover,
recovery, consistency

Integrated Security
Prowatch Access Control
Win-PAK Access Control



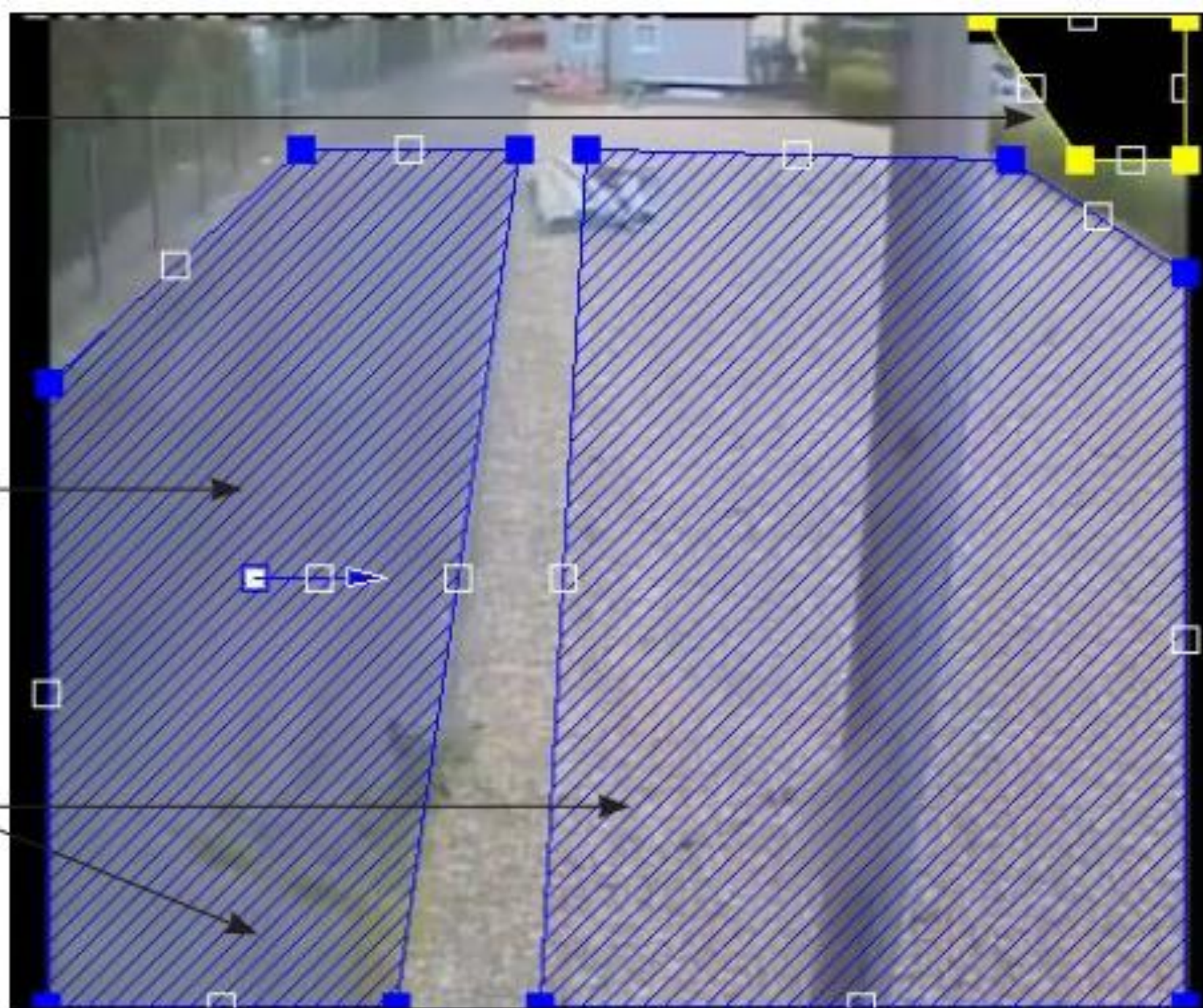
Remote Connectivity

Maxpro Cloud
P2P connection
DDNS connection
Web browser

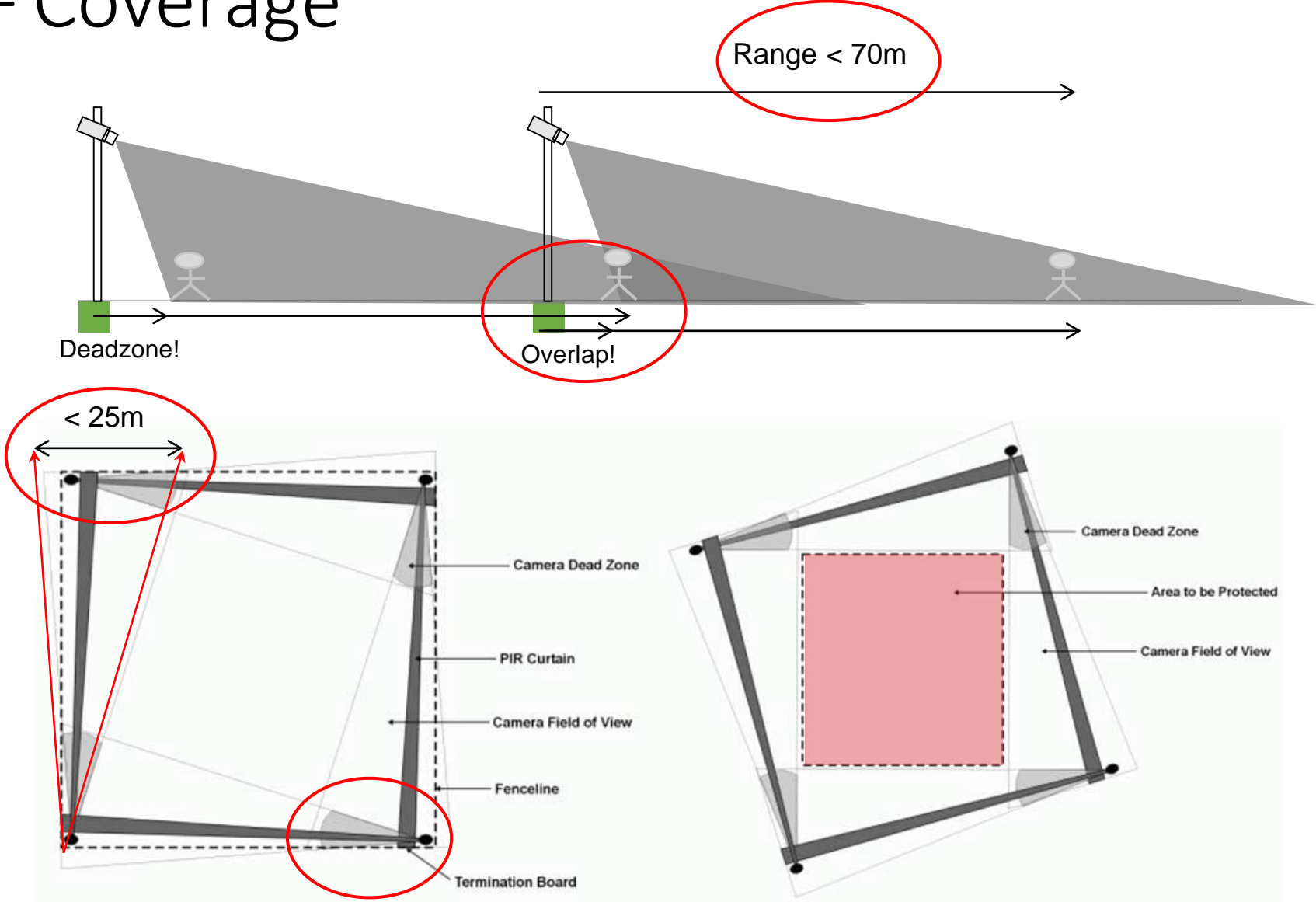
Masking areas available

Directional sensitivity available on all detection areas

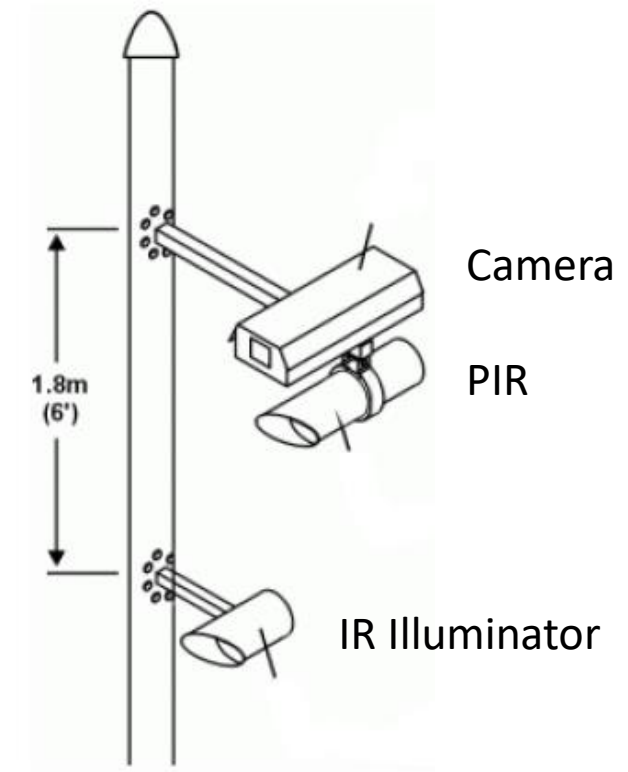
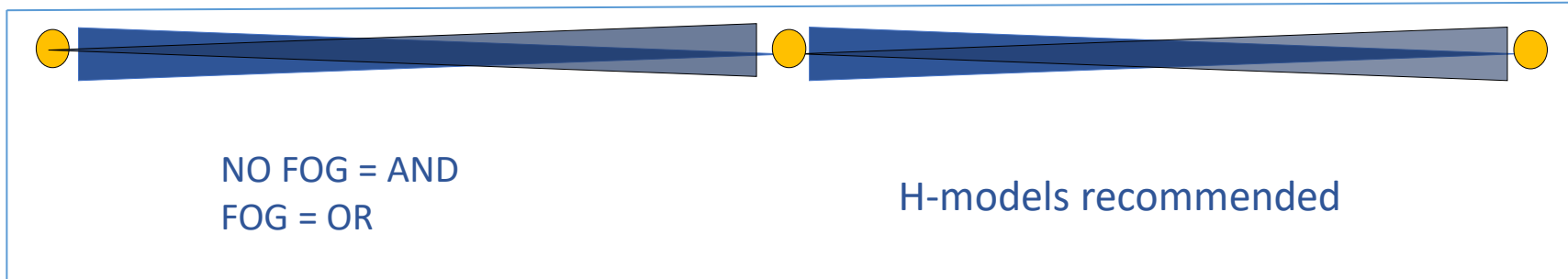
Multiple polygonal detection areas (up to 16)



Design – Coverage



DUAL KNOCK SETUP



- In Areas with a lot of FOG, a dual knock setup can be installed
- Each zone is covered by 2 detectors.
- so even when the fog reduces the range the zone is still protected
- When no fog is detected the detectors can work in Dual Knock mode (both need to trigger before alarm)
- This can be set via an input (humidity detector) on the Adpro XO devices

- On ADPRO XO devices PIR combined with cameras with video analytics (IntrusionTrace) via Rs485 bus or inputs

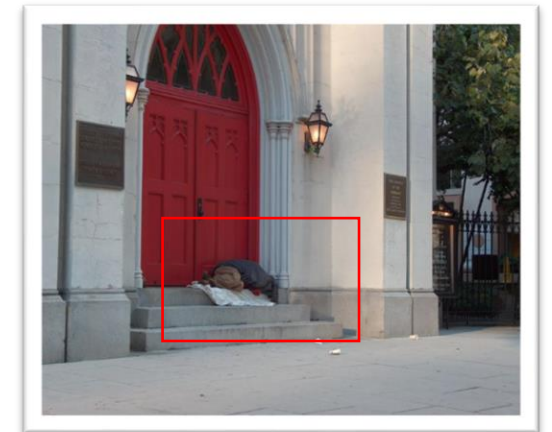


Premium Analytics – LoiterTrace

LoiterTrace



- Dedicated analytic for Loiter Detection
 - Detects people who enter and remain long enough
 - Annotated video event → audio response < 20s
 - Crime averted, loss/damage/threat minimized
- Application spaces
 - Parks, car parks, lobbies, entrances and ATMs
 - Indoor and outdoor, uncrowded areas



Detect and
identify a
person of
interest



Secure
access for
authorized
personnel







Person of interest

Vulnerable person

Missing person

VIP



Search 🔍



Gender
Female

Age Group
25-30

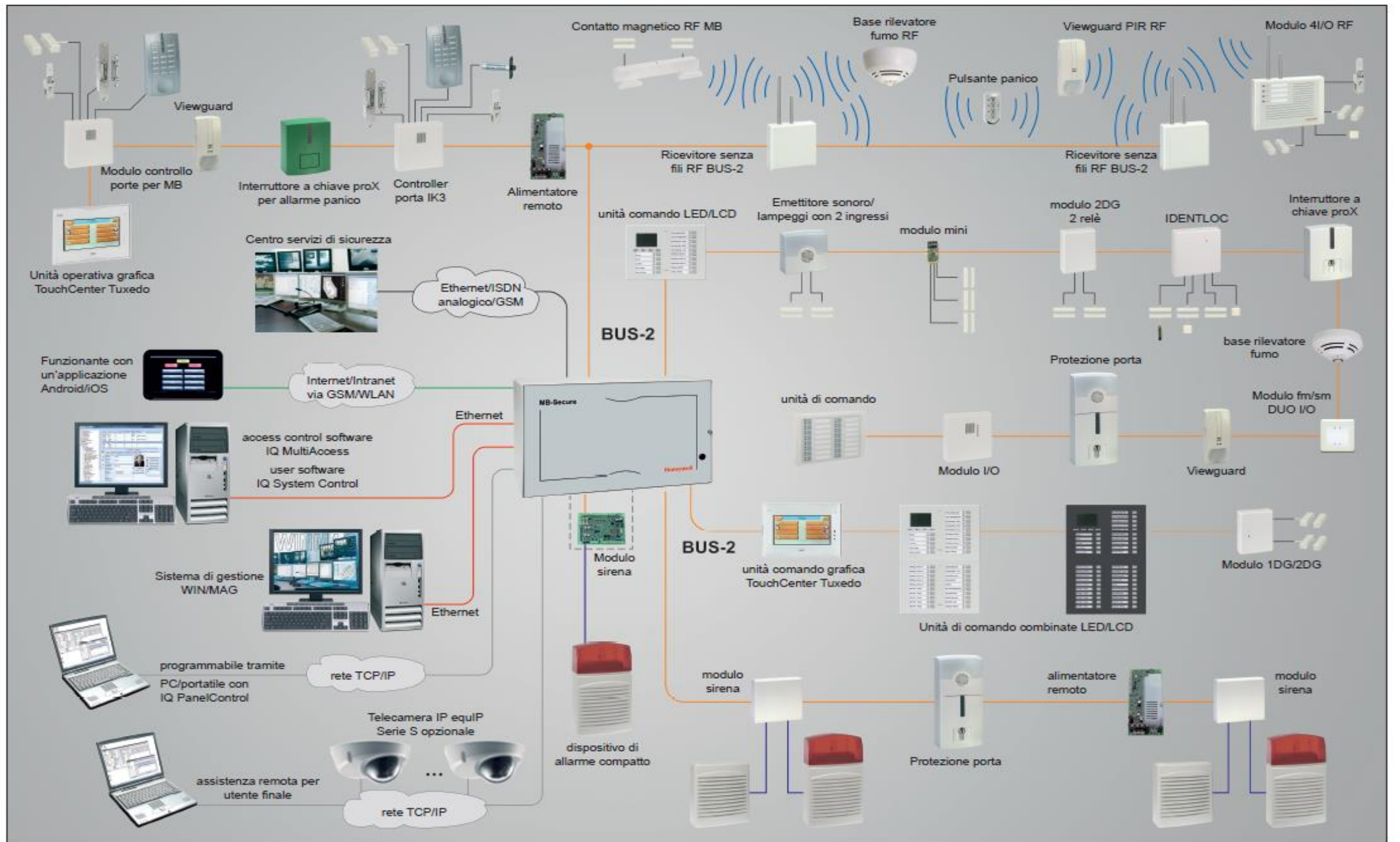
NO MATCH

Top Color
White + Beige



Bag Color
Brown

Bottom Color
Blue



Lino Lombardi

Cell. 344 01 91 123

lino.lombardi@honeywell.com

Grazie

Honeywell