

# DBE FD System & Device Configuration

## Workstation with JCMS

- Johnson Controls Monitoring System
- Graphics software
- CMS (Central Monitoring System)
- Connected service with Smart phone application

## Transponder

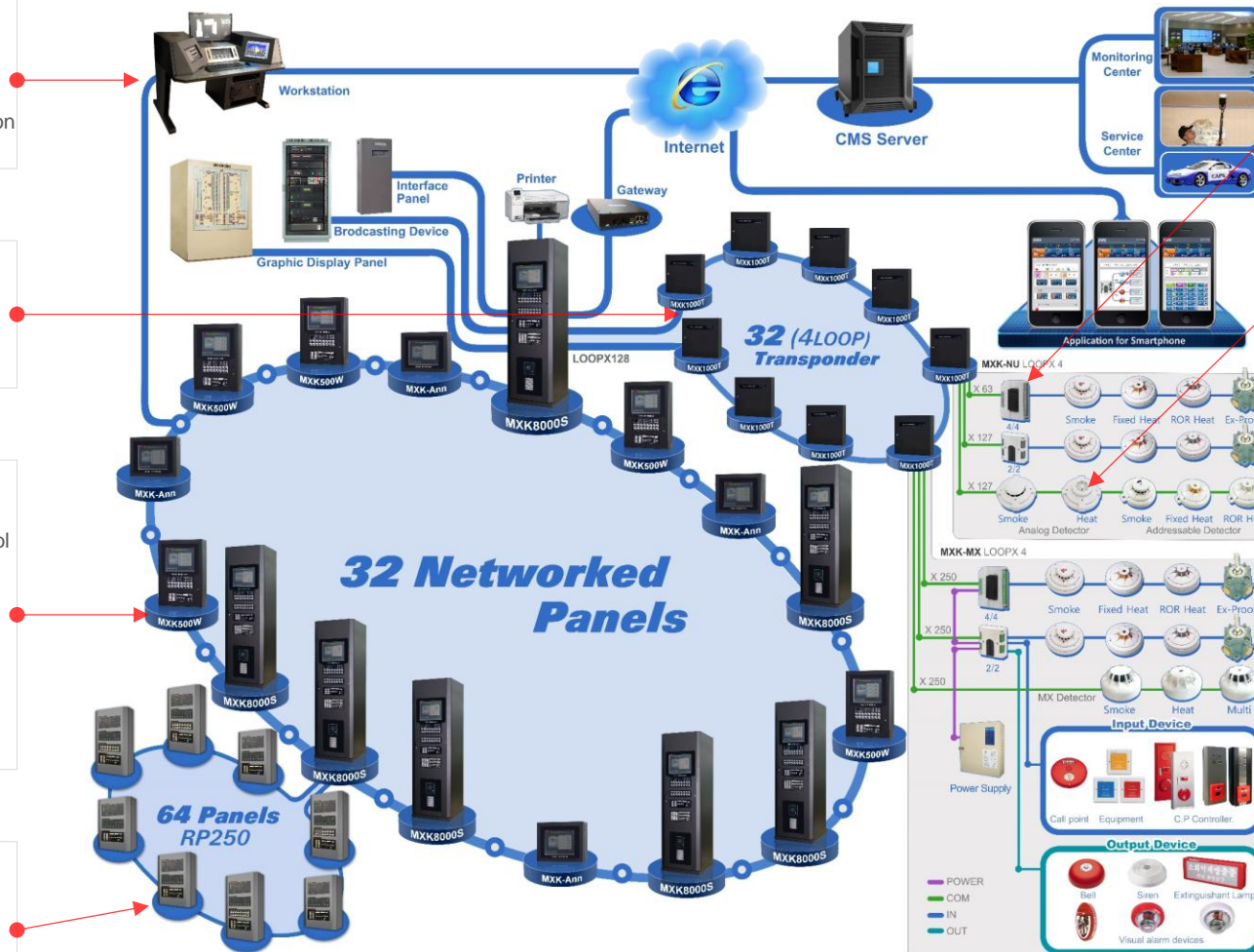
- Communicate between panel and device
- 32(4 Loop) x Transponder Network
- Remote Monitoring

## Addressable control panel

- MXK series
- Hybrid system supporting DBE and MX protocol
- Wall-mount /Stand-cabinet type
- 32 x Panel Network
- Flexible expansion
- 17" TFT Touch screen with **Advanced Graphic User Interface**
  - Smartphone-like
  - Easy to operate
  - Easy to maintain

## Conventional control panel

- RP250 series
- Wall-mount /Stand-cabinet type
- 64 x Panel Network with MXK
- Flexible configuration



## DBE IO Module

- IO250-22/IO250-44 applying to L250 Loop
- IO127-22/IO127-44 applying to L127 Loop
- MXK22/MXK44 applying to MXK-MX Loop

## DBE Addressable detector

- D250P/D250H applying to L250 Loop
- D127P/D127H applying to L127 Loop

## DBE Conventional detectors

- CHDs / CHDs wet-free / CHD Explosion
- CSDs

## Zettler Addressable devices

- Applying to MXK-MX Loop
- 840/845 series
- SNM800, CIM800, RIM800

## Initiating

- All conventional device
- Call point / Manual station

## Notification

- All conventional device
- Bell / Siren
- Strobe Light / Indicating Lamp