

CIQ'URIX

Fast, reliable flame detection



support by **CIQ'URIX**

Key features

- Works where smoke detectors fail, e.g. outdoors and large atriums.
- 1:1,000 false alarm rate.
- RTSP video stream which is universally compatible
- Up to 180m range.





FIRE DETECTION METHODOLOGY

hasn't really changed for almost 50 years.

The problem



VERY SLOW FIRE DETECTION

has just always been accepted for certain environments: anywhere with high ceilings; anywhere with steam, fumes, dust or smoke; anywhere with high humidity.



FIRE DETECTION OUTDOORS

has just always been accepted as impossible, or not feasible.



support by CIQURIX



SMOKE

will only rise when it gets hot, and even then needs enough quantity to spread as far as a detector



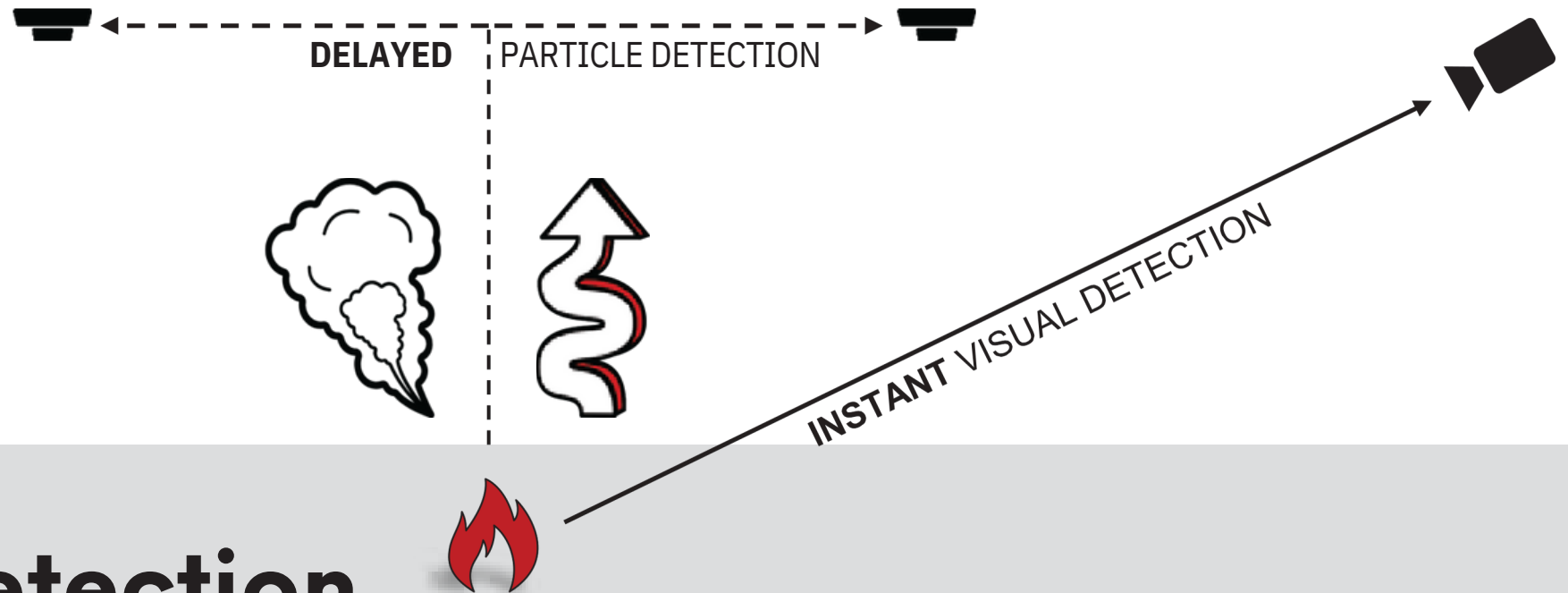
HEAT

gradually warms the air over time; large spaces may never get hot enough to trigger a detector



VISUAL

detection is almost instant, works from large distances, in any environment –even outside



Visual detection



support by CIQ'URIX



Visible sensor



colour
brightness
shape icker
movement
edge
behaviour
over time

Near infrared sensor



temperature
spectrum
brightness
shape icker
movement
edge behaviour
behaviour
over time

The Fcamsolo

= FIRE DETECTED

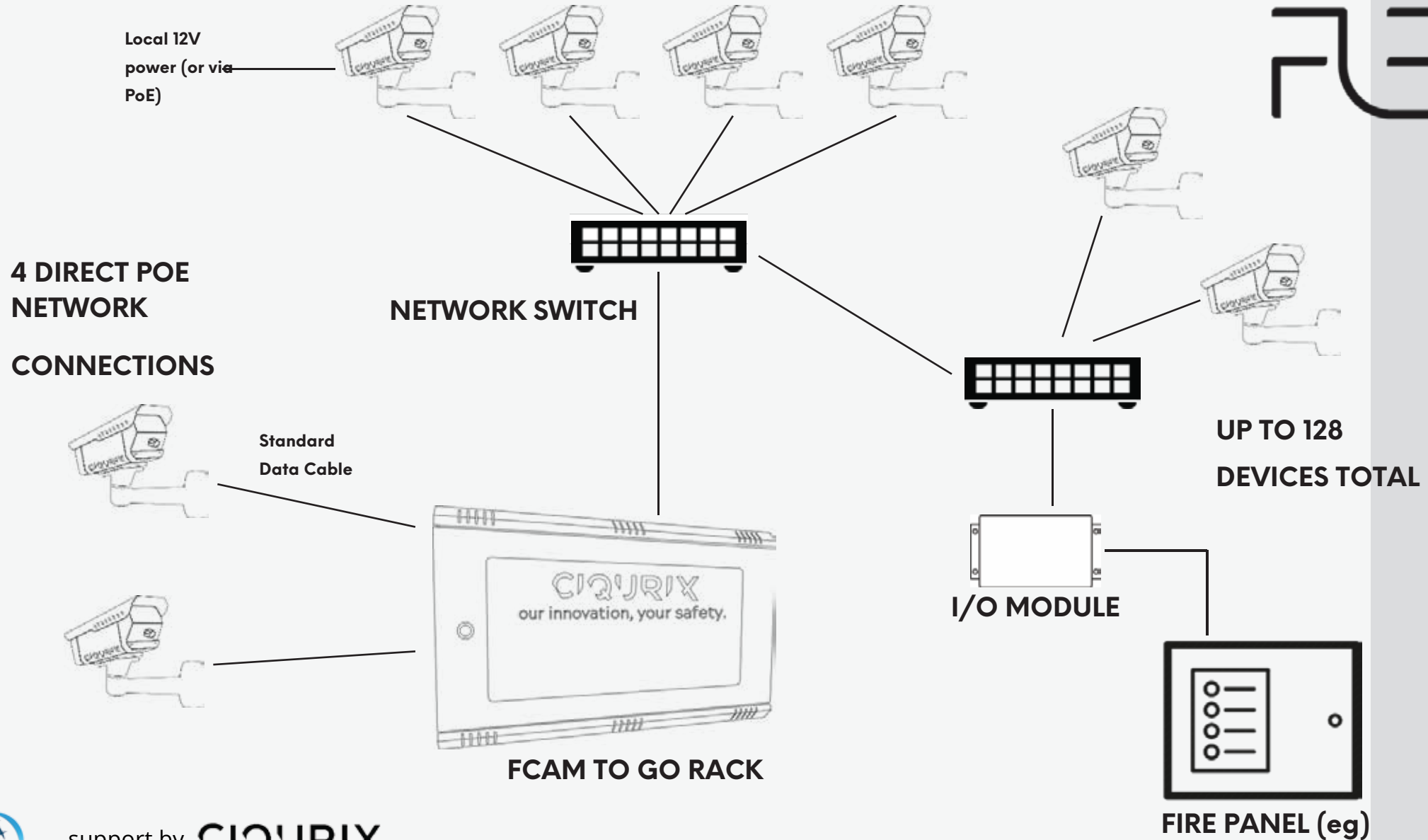
Our systems



- Supplemental system
- Uses standard Cat 5e / Cat 6 cable
- 12v camera power
- Can be powered via PoE
- Not battery backed
- Can use shared/existing network



- Meets category requirements –egBS5839 L1-5 or P1/2
- Uses “FP” fire rated cable
- 24v camera power
- Powered directly from control hub
- 24 hrs of battery backup in mains failure
- Dedicated network

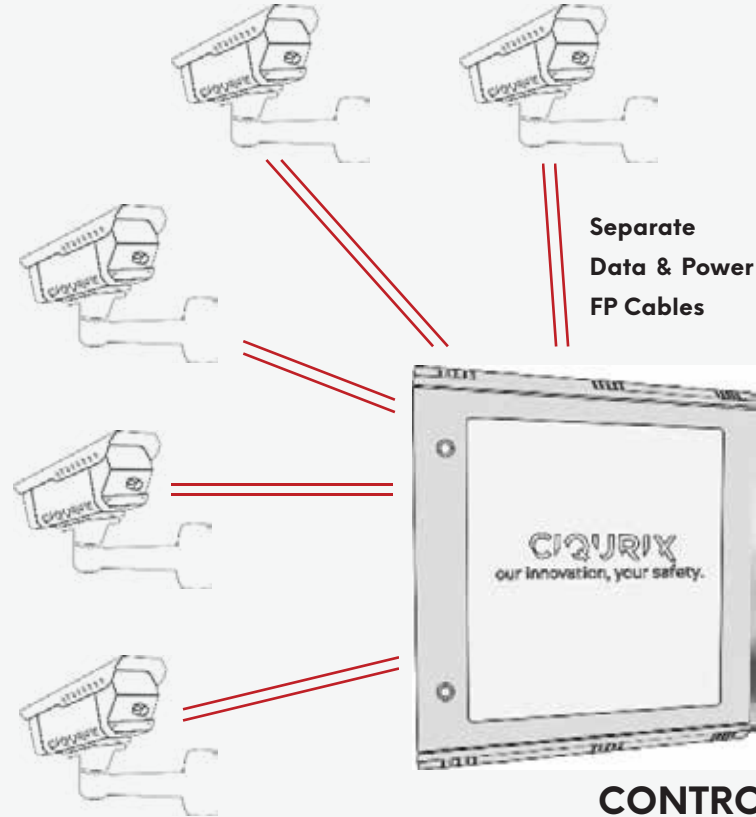




support by **CIQURIX**

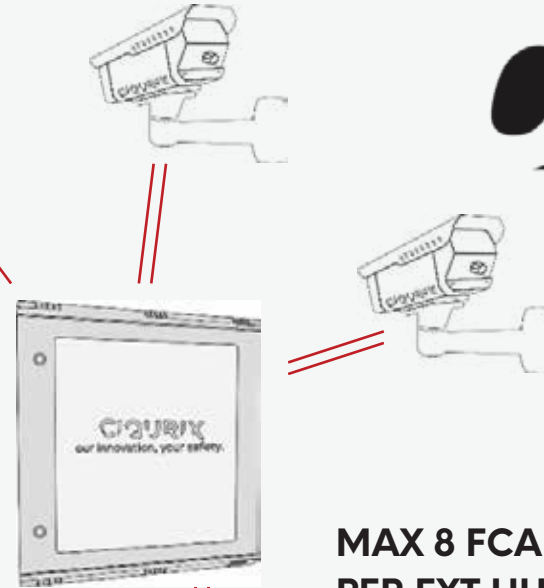


**MAX 6 FCAM
DEVICES ON
CONTROL HUB**



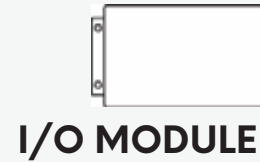
Separate
Data & Power
FP Cables

EXTENSION HUB

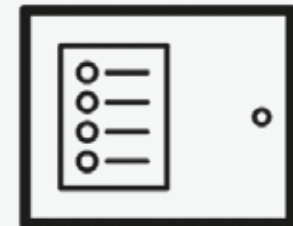


**MAX 8 FCAM DEVICES
PER EXT HUB, 128**

TOTAL



I/O MODULE



FIRE PANEL (eg)

the system



FCam Solo



55m

DETECTION DISTANCE

65°
horizontal

4mm

WIDE ANGLE LENS



1080p
2MP



IP60

INTERNAL USE ONLY

The system



FCam X



6mm lens
180m

4mm lens
80m

65°
horizontal

46°
horizontal

4mm

6mm

LENS OPTIONS



IP66

EXTERNAL USE

The system



FCam XCR



6mm lens 180m
4mm lens 80m

65° horizontal 46° horizontal

4mm 6mm

LENS OPTIONS

316L

LOW CARBON
STAINLESS STEEL



IP68

HARSH ENVIRONMENT

The system



FCam EX

ORE FLEX



6mm lens 4mm lens
180m 80m

65° horizontal 46° horizontal

4mm 6mm

LENS OPTIONS

ATEX / IECEx

EXPLOSIVE
ATMOSPHERES



Gas: Ex II 2G Ex d IIB
T6 Gb Dust: Ex II 2D Ex
† III C T80C Db

Camera formats

- **FCamSolo -Interior FCamX - Exterior**
- **FCamEx -ATEX rated FCamCR - Corrosion resistant**

All cameras available in 4mm or 6mm lens formats

All cameras available in CORE or FLEX range Special orders manufactured on request



How we work

- Client provides site plans, elevations, site photos and relevant context.
- Ciqurixengineers create a 3D model of the site, with camera selection and placement recommendations, provided to the client with a kit list and quotation.
- On receipt of the purchased equipment, Ciqurixprovides certified training to installation engineers and technicians.
- On installation, Ciqurixprovides remote commissioning support to installing engineers and technicians.

PT LAX TEKNOLOGI INDONESIA



Kompleks Ruko ARALIA
Blok HY43 No 40
Harapan Indah - Bekasi
Indonesia
www.lax.co.id - info@lax.co.id

