



Alx-One

Turn Existing CCTV Into AI Intelligence

Aktifkan AI pada CCTV yang sudah ada tanpa perlu mengganti kamera.



54+
AI Algorithms



Real-Time
Detection



100%
Local Processing
Data tetap aman
tanpa cloud.

CARA KERJA Alx-One

1 Capture



Gunakan CCTV yang sudah ada

2 Analyze



Alx-One memproses video

3 Action



Alert, dashboard & laporan otomatis



Compatible with All CCTV, DVR, NVR Major Brand.
Supported Protocol : RTSP, ONVIF

AI SOLUTIONS FOR EVERY INDUSTRY



FACTORY

- PPE Detection
- Helmet Detection
- Smoking Detection



HOSPITAL

- Fall Detection
- People Counting
- Restricted Area



BUILDING & OFFICE

- Visitor Counting
- Intrusion Detection
- Parking Monitoring



HOTEL & VILLA

- Guest Counting
- Fall Detection
- Parking Monitoring



SCHOOL

- Student Counting
- Bullying Detection
- Trespassing Detection

MODEL SELECTION

Pilih AI Box yang Sesuai dengan Kebutuhan Anda

Alx-One AI Box tersedia dalam dua tipe untuk memenuhi berbagai kebutuhan proyek CCTV Anda.

Pilih model dengan jumlah channel dan fitur yang paling sesuai untuk performa AI yang optimal dan stabil.



STANDARD TYPE

8 CH



- 🔌 8 Channel 1920x1080P@30
- 🔌 atau 2 Channel 3840x2160P@30

16 CH



- 🔌 16 Channel 1920x1080P@30
- 🔌 atau 4 Channel 3840x2160P@30

32 CH



- 🔌 32 Channel 1920x1080P@30
- 🔌 atau 8 Channel 3840x2160P@30

Spesifikasi	8 CH (Standard)	16 CH (Standard)	32 CH (Standard)
Channel (Video Decoding Capability)	8 CH 1920x1080P@30 atau 2 CH 3840x2160P@30	16 CH 1920x1080P@30 atau 4 CH 3840x2160P@30	32 CH 1920x1080P@30 atau 8 CH 3840x2160P@30
CPU	Octa-core Cortex A55, up to 1.7GHz	Octa-core Cortex A55, up to 1.7GHz	Octa-core Cortex A55, up to 1.7GHz
RAM	LPDDR4X Default configuration 8GB	LPDDR4X Default configuration 8GB	LPDDR4X Default configuration 8GB
Storage	Built-in eMMC 4GB + 128GB SSD	Built-in eMMC 4GB + 128GB SSD	Built-in eMMC 4GB + 128GB SSD
Interfaces	<ul style="list-style-type: none"> • Gigabit Ethernet ports: 2 • USB 3.0: 1 • USB 2.0: 4 • HDMI OUT: 1 • RS485: 1 	<ul style="list-style-type: none"> • Gigabit Ethernet ports: 2 • USB 3.0: 1 • USB 2.0: 4 • HDMI OUT: 1 • RS485: 1 	<ul style="list-style-type: none"> • Gigabit Ethernet ports: 2 • USB 3.0: 1 • USB 2.0: 4 • HDMI OUT: 1 • RS485: 1
Development Support	Supports deep learning frameworks such as TensorFlow, Caffe, PyTorch, and Paddle	Supports deep learning frameworks such as TensorFlow, Caffe, PyTorch, and Paddle	Supports deep learning frameworks such as TensorFlow, Caffe, PyTorch, and Paddle
Operating System	buildroot	buildroot	buildroot
Operation Temperature	-30~85°C	-30~85°C	-30~85°C
Humidity	10%~80% (working environment), 10%~90% (storage environment)	10%~80% (working environment), 10%~90% (storage environment)	10%~80% (working environment), 10%~90% (storage environment)
Power	30 Watt	30 Watt	30 Watt
PSU	DC 12V 2.6A	DC 12V 2.6A	DC 12V 2.6A
Dimension	220x140x38mm	220x140x38mm	220x140x38mm
Net Weight	1.85kg/node	1.85kg/node	1.85kg/node

PRO TYPE
Alx-One Pro
Custom Algorithm
with Node-RED



- 🔗 Custom Workflow
- 🔌 API Integration
- 📦 Model Training
- 🏠 Deploy Anywhere



Showroom & Workshop



PT. Inovasi Sarana Grafindo
Jl. Lenteng Agung Raya No. 15, Jakarta Selatan

0812-1028-2828
cs@innograph.com

Online Store



displaystore.id