



**PT. ERAGON
ADHIRAJASA
SEJAHTERA**
BUILD FOR SUCCESS



Company Profile

PT. ERAGON ADHIRAJASA SEJAHTERA

We are fully **service oriented.**

Safety is our Concern

Our company wholesales range of quality
fire detection, security and electronic products

ERAGON.CO.ID

Table of Contents

03 About Us

Company Introductions, Mission & Vision Statement, and Our Core Values

05 Our Solutions & Products

- Fire Alarm System
- Fireman Intercom
- Fire & Security Monitoring System
- Gas Detector
- Waterleak Detection System
- Integrated Cabinet Solution



Office Address :

Head Office

Rukan Jl. Daan Mogot I No.14

Tanjung Duren, Grogol Petamburan - Jakarta Barat

Telp : (021) 5696 6046

Email: eragon@eragon.co.id

Website: www.eragon.co.id

Company Introductions



**We are fully
service
oriented.
Safety is
our Concern**

PT. Eragon Adhirajasa Sejahtera (EAS) is a fully independent proprietary limited company. Our company wholesales range of quality fire detection & protection, security and electronic products.

Our plan has been to invest time and resource promoting our product range to installation contractors, consultants and end users. Awareness gained through promotion and training ensures product acceptance and appropriate application. This philosophy has seen us support, an extensive working knowledge of industry standards and we have quickly built a reputation in the industry of providing quality solutions from specification through to after sales support.

Our Values & Culture



Our Mission

Our mission is to provide premium quality fire detection & security products and services through the selected resources and development of technical staff excellence and commit to exceed expectations.



Vision Statement

“Our vision is to be one of Indonesia leading supplier for fire detection products and services.”

Our Core Value's

These core values reflect what is truly important to us as an organisation. They do not change from time to time, situation to situation, or person to person, but rather they underpin our culture.

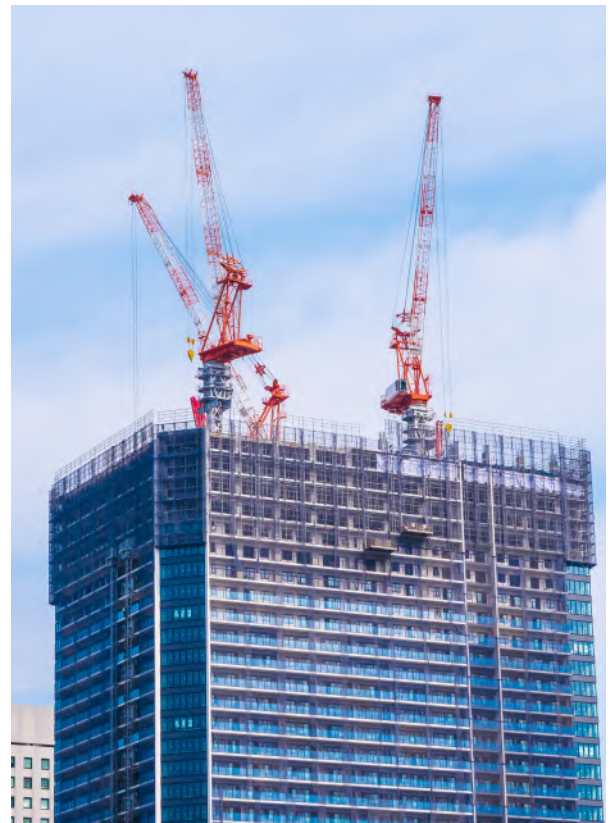
- **Reliable**
- **Excellence**
- **Satisfaction**

“A Safer Point Of View”

We offer full range of products and services through our professional team's exceptional knowledge and ultimate service that allows us to provide the best solutions with high quality products to meet our customer's requirements and budget.

Our Solutions & Products

We offer system design and engineering, product selection, installation assistance, programming, commissioning, service, inspection and testing.






Fire Alarm System

HOCHIKI fire alarm systems which includes both Conventional & Addressable Fire Alarm system solutions. Innovative and market leading designs ensure that HOCHIKI Fire Alarm system always provide cost-effective and reliable solutions to a wide range of fire detection applications.

“World Class Leaders in Fire Detection Since 1918”



The all new FireNET L@titude product range of fire alarm control equipment combines the very latest hardware and software to produce a control and indication system, which is powerful, sophisticated, but also user-friendly and intuitive. The highly flexible FireNET L@titude platform can be configured to realize many other control and indication applications, with direct integration into intelligent buildings.



Fireman Intercom System

We offers fireman intercom systems for easy and uninterrupted communications during emergency situations.

Advance Microprocessor Technology 2-way Communication with Addressable features

Features :

- Addressable Zoning using RTTU Network to minimize installation & wiring cost.
- Secure Network using closed loop, fully supervised "Class A" cabling.
- Built-In Voice Recorder using SD Card storage.
- Isolator Module available to isolate any faulty Network cabling section during short-circuit.
- Simple & easy usage with Individual "Call" & "Fault" LED indicators, and "Select" pushbutton provided for each zone.
- Selectable "Privacy Mode".
- Self-Diagnostic of Faults in the System.
- Optional Repeater Intercom Panel available.



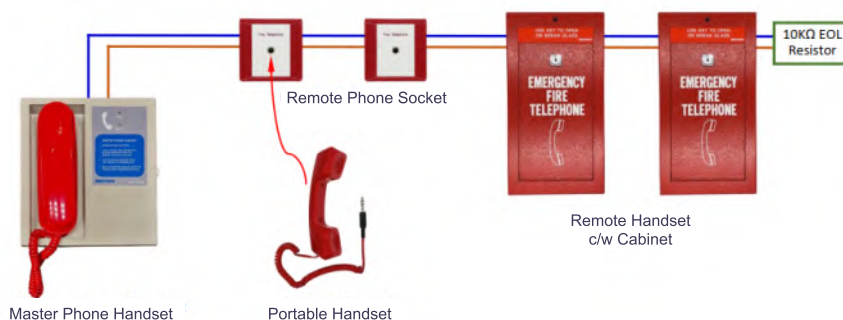
MULTRON

Master Intercom (Standalone System)

The Master Intercom Unit offers a simple, yet effective and low-cost solution for emergency communication when used in conjunction with Remote Phone Sockets or Remote Handsets located throughout the Building.

The Master Intercom Unit may be provided as standalone unit mounted in a housing, or as a sub assembly, which could easily be integrated into any Fire Alarm Control Panel.

Typical Wiring Schematic Diagram



Fire Monitoring System

Over **60%** of fires occur when buildings are unoccupied.

Monitored fire alarms preserve business continuity, data and assets.

apilogik[®]

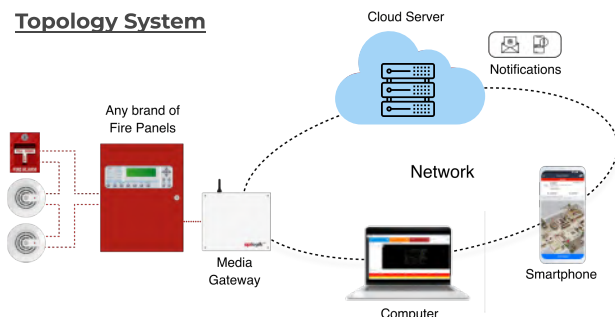


The **Apilogik System** gives the ability to monitor your fire panel from anywhere in the world. The gateway connects to the control unit via the panel's RS232 port. And simply connect the gateway to the building's networked internet connection and register your device. You will be able to remotely view the status of your Fire Alarm System connected devices from your computer, tablet, or smartphone. Can used to monitor real-time events from a standalone, multiple standalone or multiple networked fire alarm control panels. This software tool offers a means to monitor events (Alarm, Supervisory, Trouble, etc.), locate devices and provide a building floor plan.

FEATURES

- A cloud hosted database
- Web portal system event monitoring in real time
- E-mail and app notifications
- Fully monitored GUI "Graphical User Interface" in the smartphone of your hand.
- Pinpoints the fire incident location and fire spread
- Distinct user access levels and account types
- One Administrator account controls account privileges
- Standard Ethernet-over-IP Connection
- Unlimited of connected Fire Alarm Panels

Topology System



System Status

Fire panel report all system statuses instantaneously. Any point can be accessed to deliver status and programmed settings. This enables users to quickly respond to system emergencies or maintenance needs.

Alerts

Stay connected to your systems on the go. Personnel assigned to fire panels can receive detailed push notifications that alert the user of any panel signals.

Multi-System Management

Manage multiple buildings from one location using the apilogik dashboard. There is no longer a need to disturb occupants with a physical visit to the equipment in order to obtain status information.

User Administration

System administrators can add and remove additional users to view system information and be alerted when events are triggered. Assigned user types allow for administrators to open or restrict features to new users.

Gas Detector

SENKO are a gas sensor developer and manufacturer, established in 2004 in South Korea. Their portable gas monitors are being used and marketed by many well-known companies in the gas detection industry. Their cutting-edge unique portable monitor design, provides clients with a robust, reliable, and cost-effective portable gas monitor.

SENKO Gas detectors are used to measure and indicate the concentration of various gases in air and can be used as an early detection system against increase in concentration of life threatening gases such as carbon dioxide (CO₂), carbon monoxide (CO) and ammonia (NH₃) apart from combustible gases.



SENKO`s wide product range of portable and fixed detection system ensures maximum efficiency and productivity by providing the equipment that meets the highest safety standards and long-term cost of ownership for the customer.

PORTABLE GAS DETECTORS



SGT Disposable Personal Monitor



SGT-P Maintainable Personal Monitor



MGT-P/N Portable Multi Gas Detector



iGas CO₂ Personal Monitor

FIXED GAS DETECTORS



SI-100R



SI-100R



SI-100R



SI-100R



SI-100R



SI-100R

Integrated Cabinet Solutions



The iSmart micro integrated data center solution integrates UPS, air conditioner, power distribution module, supervision system, temperature and humidity detection, light and access control in a standard 19-inch server cabinet. All equipment is pre-installed and pre-commissioned in the factory. The on-site installation is easy and convenient, which can realize rapid deployment, occupy less area, and comes with remote web interface monitoring function, which can realize remote operation and maintenance of a site.

Product Features



Safe and reliable

- All components follow domestic and international standardized production standards to ensure product quality.
- Pre-installation, pre-commissioning and other process are controlled at various levels to ensure product installation and operation safe and reliable.
- A single cabinet is a complete system, suitable for various complex scenes (dust, narrow space, no insulation measures, etc.).
- Integrated design, overall delivery, avoid system design problems.
- The emergency cooling fan can delay the channel overheating and reserves time for data backup.
- The cabinet integrates an intelligent monitoring system to ensure the safe and reliable operation of the computer room.



Easy installation and rapid deployment

- Modular design of power distribution, easy installation and maintenance.
- Rack-mounted air conditioner indoor unit, pipe thread connection, easy maintenance.
- The computer room does not need special decoration treatment, and the equipment is ready to use. Installation and commissioning cycle only need 3 hours.
- A single cabinet is a complete system, which can be easily and quickly expanded to 2-3 cabinets side by side.



Efficiency and energy saving

- Proximal refrigeration, high-efficiency power supply, and the overall annual average PUE of single cabinet ≈ 1.30 .
- The power distribution, UPS, monitoring, and refrigeration cabinets are integrated to save space.
- Engineering free design, free decoration and wiring, remote operation and maintenance are not on duty, saving TCO.



Intelligent management

- The monitoring system is extensible and compatible with third-party monitoring systems; friendly human-computer interface.
- Support local and remote WEB interface access, SMS alarm function.

We are fully service oriented.
Safety is our Concern

Address :
Head Office
Rukan Jl. Daan Mogot I No.14
Tanjung Duren, Grogol Petamburan - Jakarta Barat
Telp : (021) 5696 6046
Email: eragon@eragon.co.id
Website: www.eragon.co.id