

IDIS REFLEX® ECS ALARM SYSTEM



## **YAPI MERKEZI IDIS ECS ALARM SYSTEM**

Build to monitor and control the situations in technical buildings along the railway line and highways.

### **ALARM CONTROL UNIT**

Main functions of the Alarm Control Unit systems are; detection, evaluation and monitoring of critical situations such as fire, unauthorized access, temperature increase in technical buildings; related alarm notifications

## **SCADA System**

SCADA System is integrated into the Alarm Control Unit for monitoring and control. Generated alarm notifications warn the operator through the SCADA System and the operator can check and confirm the information about the related alarms.



Alarm Control Unit (ACU)



SCADA & Alarm System Architecture

same time

User authorization

• Recording and archiving

(map, list, settlement) graphical interface

Alarm prioritization / classification

- Optimum use of space
- Maximum flexibility
- PLC based system

- Fire alarms
- Intrusion alarms
- Power system / UPS alarms
- Camera recording and
- Filtering / reporting past alarms

- Fire detection
- Intrusion / Theft detection
  Temperature monitoring
- Monitoring power system boards
- UPS / Generator monitoring
- Key / Card entry system

# Alarm Control Unit Configurationsi

- - MODBUS TCP/IP
  - Standard TCP/IP
  - SNMP
- Outdoor option
- Sizing according to the

- References Irmak Karabük Zonguldak Railway / Turkey
- Bir Touta Zeralda Railway / Algeria
  Awash Kombolcha Hara Gebaya Railway / Ethiopia

Yapı Merkezi İdis Engineering Inc.

Kısıklı Mahallesi Yıldıran Sok. No:36 34692 Üsküdar / İstanbul, Türkiye Tel :+90 (216) 759 59 60 info@ymidis.com.tr

## Wide range of communication



- Dar es Salaam Morogoro Railway / Tanzania
  Yerköy Sivas HSL / Turkey
- Morogoro Makutupora Railway / Tanzania

# Master - Slave operationWide range of communication

- Control options (lighting,ventilation)





controlled area