MASER SAFETYSMART

FEATURES

- **ALERTS**
- ALARMS
- **CRITICAL FORECOURT EQUIPMENT MONITORING AND** ANALYSIS:

 - DISPENSERS
 - PRICE TOTEM
 - VAPOR GUARD
 - MAC 4.0
 - STORE SMART
 - VIDEO SURVEILLANCE
 - LIGHT MANAGEMENT
 - FIRE PREVENTION SYSTEM
- **CONNECTIVITY:**
 - AUDIO-VIDEO HDMI CEC LAN TCP/IP

 - BUS KNX, DMX, DALI, MODBUS
 - CCTV/VOIP
 - 2 X USB 485
 - RS232
 - WI-FI/3G GSM
 - IN-OUT 16A
 - CLIENT PC/MAC/TABLET/ **SMARTPHONE**
 - IOS/ANDROID



MASER'S SAFETY SMART IS AN ALL-IN-ONE HW/SW SECURITY SYSTEM, WHICH GIVES THE PETROL STATION OPERATORS A PEACE OF MIND BY COMBINING THE MONITORING FUNCTIONS OF ALL CRITICAL FORECOURT SYSTEMS IN ONE PRODUCT. THE SYSTEM OFFERS A WIDE VARIETY OF STANDARD COMMUNICATION INTERFACES TO ERPS AND OTHER CENTRALIZED MANAGEMENT SYSTEMS, AS WELL AS VARIOUS REMOTE DATA ACCESS CHANNELS (IOS/ ANDROID ETC.)

SAFETYSMART

AS ALL WITH OUR PRODUCTS AND SOLUTIONS, SAFETYSMART'S CREATION IS DRIVEN BY MARKET NECESSITY. SAFETYSMART IMPROVES YOUR REACTION TIME AND FACILITATES YOUR PREEMPTIVE DECISION MAKING BY AUTOMATING, OPTIMIZING AND CENTRALIZING YOUR SECURITY SYSTEMS, EARLY WARNING ALARMS AND SAFETY PROTOCOLS.

OUR EXTENSIVE EXPERIENCE IN THE FIELD HAS NATURALLY CONVINCED US THAT A CENTRALIZED SYSTEM FOR SECURITY AND SAFETY PROCESSES MONITORING AND EARLY WARNING WILL GIVE OUR CLIENTS ADDITIONAL CONVENIENCE AND PEACE OF MIND. SO, WE DECIDED TO INVEST IN OUR CLIENTS' NEEDS, AND DEVELOPED SAFETYSMART TO DELIVER ADDITIONAL VALUE WITH OUR OFFERING.

NO MATTER WHAT SIZE YOUR NETWORK IS, BEING ABLE TO REMOTELY AND EASILY MONITOR ALL THE SECURITY AND SAFETY SYSTEMS IN PLACE, FROM ONE CENTRALIZED INTERFACE, IS UNDOUBTEDLY A DESIRED AND BENEFICIAL PRODUCT FOR ALL PETROL STATION/NETWORK OPERATORS.

ADDED VALUE

- NEW LEVEL OF REAL-TIME
 COMFORT FOR NETWORK
 OPERATORS
- ELIMINATES HUMAN MISTAKES
- AUTOMATES SAFETY PROTOCOL
 DECISION MAKING
- · EASY AND INTUITIVE SET-UP
- MULTIPLATFORM-READY
- DESIGNED FOR SEAMLESS
 CUSTOMIZATION
- SEAMLESS MULTIPROTOCOL
 CONFIGURATION
- 100% RELIABILITY
- ON-LINE AND OFF-LINE
 OPERATION MODES

THIS PRODUCT FOCUSSES ON SAFETY, CONNECTIVITY AND REMOTE ASSESS CAPABILITIES. WE HAVE MADE SURE THAT ALL INDUSTRY-STANDARD PROTOCOLS FOR FORECOURT SYSTEMS INTERFACING AND ALL CONTEMPORARY REMOTE ACCESS USER INTERFACE TECHNOLOGIES ARE AVAILABLE.

THE SOFTWARE ARCHITECTURE IS DESIGNED FOR EASY AND SEAMLESS INTEGRATION AND DEPLOYMENT.