

UNIVERSAL AUTOMATION SOLUTION

SUCCESS, AUTOMATION, TECHNOLOGY



COMPANY OVERVIEW

WHO WE ARE

For more than three decades, MASER has managed to stay ahead of the competition by driving innovation in the industry. From the fuel depot and tanker truck fleet, to the forecourt and convenience store we continue to raise the bar, improve, innovate and set industry standards.

OUR VALUES AND EXPERTISE

MASER has invested significant resources in critical in depth analysis of all segments of the petrol retail industry. Our experienced service and R&D experts continuously search for elements of the operational management systems and forecourt (SW/HW) infrastructure finding room for improvement and optimization.

Our business development analysts have become top-level experts, not only in petrol retail automation, but also in environmental compliance, financial transaction automation systems compliance, local and international accounting standards, compliance and much more.

COMPANY OVERVIEW

WHEN SHOULD YOU CONTACT US

If you are looking to invest in a new fuel retail site/network, or are planning to improve and upgrade, MASER can deliver your end-to-end forecourt automation solutions faster than anyone.

Our open and modular solution architecture allows our system to integrate with any existing or legacy dispensers, ATG Systems, Price Totems, Fiscal or Monitoring & Management Systems you might choose or already have in place.

When you need to build from the ground up or improve your current forecourt infrastructure for optimization, cost reduction, modernization or compliance reasons, you would prefer to invest only in what you need, not what the equipment vendor has decided sell you.

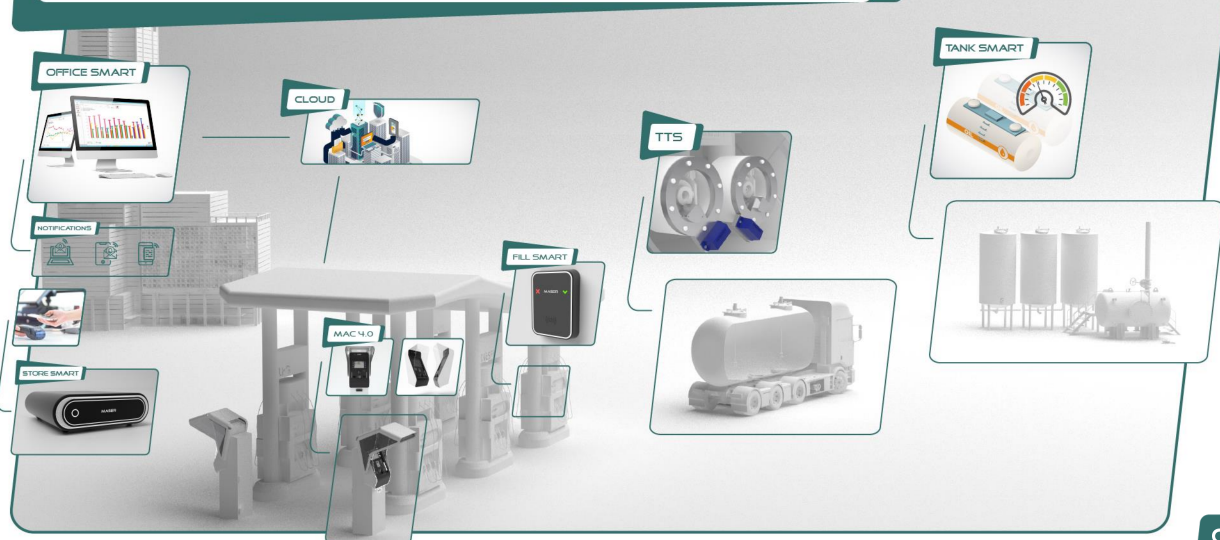
We empower you to build or enhance your forecourt infrastructure and go to the next level, while minimizing the investment cost.

WITH MASER ITALIA YOU INVEST LESS TO GET MORE!

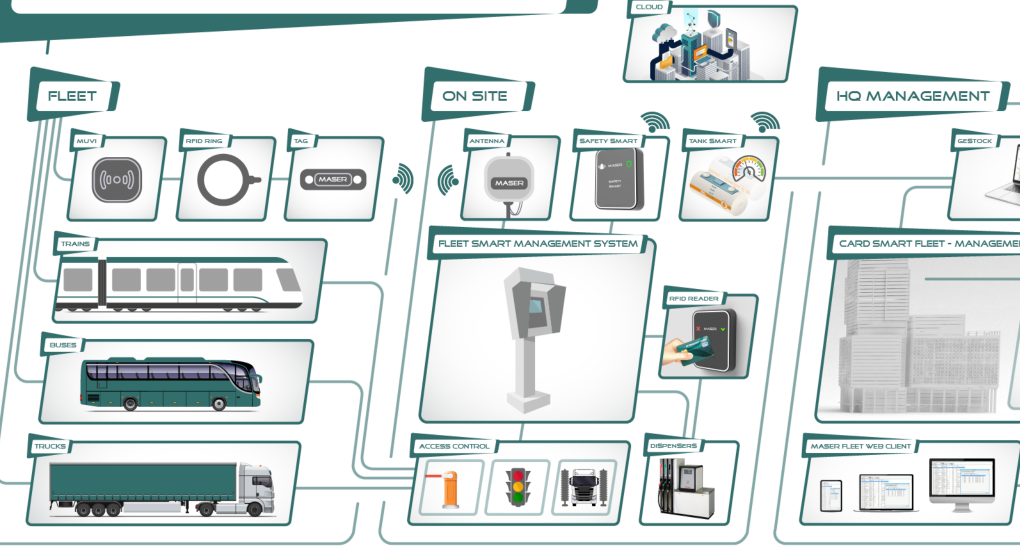
AUTOMATION SOLUTIONS

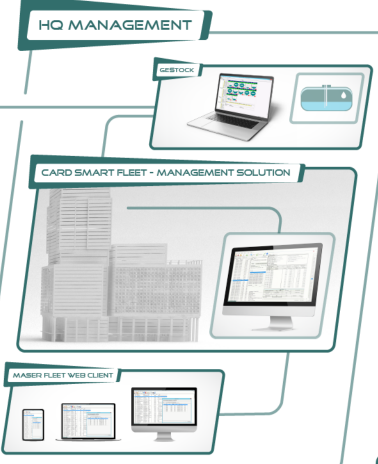
- OfficeSmart 4.0 centralized system for network management and monitoring
- StoreSmart 4.0 All-in-One forecourt management solution
- MAC OPT 4.0 Self-service forecourt management and payment terminal
- FillSmart 4.0 Next-gen contactless card user identification system
- CardSmart 4.0 All-in-One solution for loyalty, fleet, prepaid and postpaid card management
- TankSmart Integrated wet stock management system
- SafetySmart Safety and prevention alarm and alert monitoring system
- MediaSmart Digital content management system
- Fleet Management Solution access, authorization, refueling and monitoring of your fleet
- Tanker Truck Smart monitoring and control of fluid freight and delivery

FROM THE DEPOT TO THE CLIENT OUR AUTOMATION SYSTEMS COVER THE FORECOURT AND THE ENTIRE DOWNSTREAM DELIVERY CHAIN



FLEET MANAGEMENT SOLUTION **ARCHITECTURE**





FLEET MANAGEMENT SOLUTION PROCESS AUTOMATION AND FEATURES

PROCESS AUTOMATION FEATURES

- ✓ Manage access to the site/station/carwash
- ✓ Detect and identify tagged vehicles
- ✓ Identify drivers with fleet cards
- ✓ Detect and identify the vehicle's fuel tank
- ✓ Record odometer data (GPS route and fuel tank level)
- ✓ Forecourt devices management (dispensers, ATG system)
- ✓ Authorize refueling (Diesel, Petrol, LPG, CNG and LNG, Hydrogen, Electric charging)

DATA MANAGEMENT FEATURES

- ✓ Manage vehicle/driver accounts (permissions, rules, stats, type of fuel, etc.)
- ✓ Local and centralized database for all transactions
- ✓ Remote (Cloud) access and control of the system

FLEET MANAGEMENT SOLUTION OUR CLIENTS

LOCAL/REGIONAL PUBLIC AND PRIVATE TRANSPORT

LOGISTIC AND FREIGHT

CONSTRUCTION

RAILROAD TRANSPORT

TAXI AND NCC

INSTITUTIONAL FLEETS

PRIVATE FLEETS

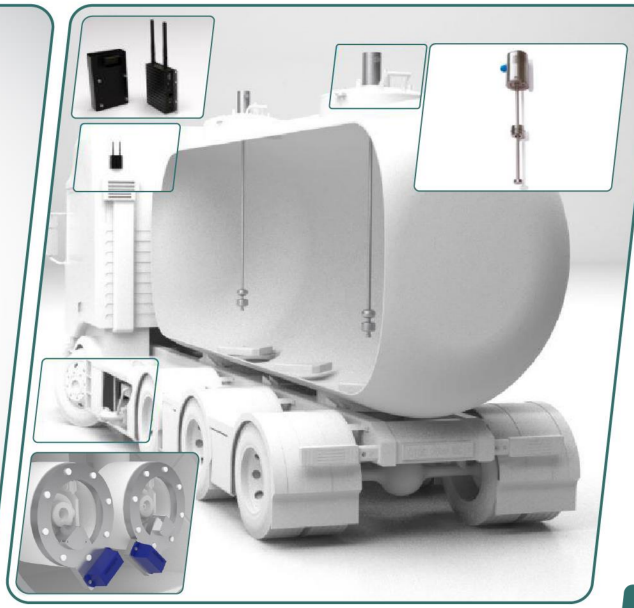
WASTE COLLECTION

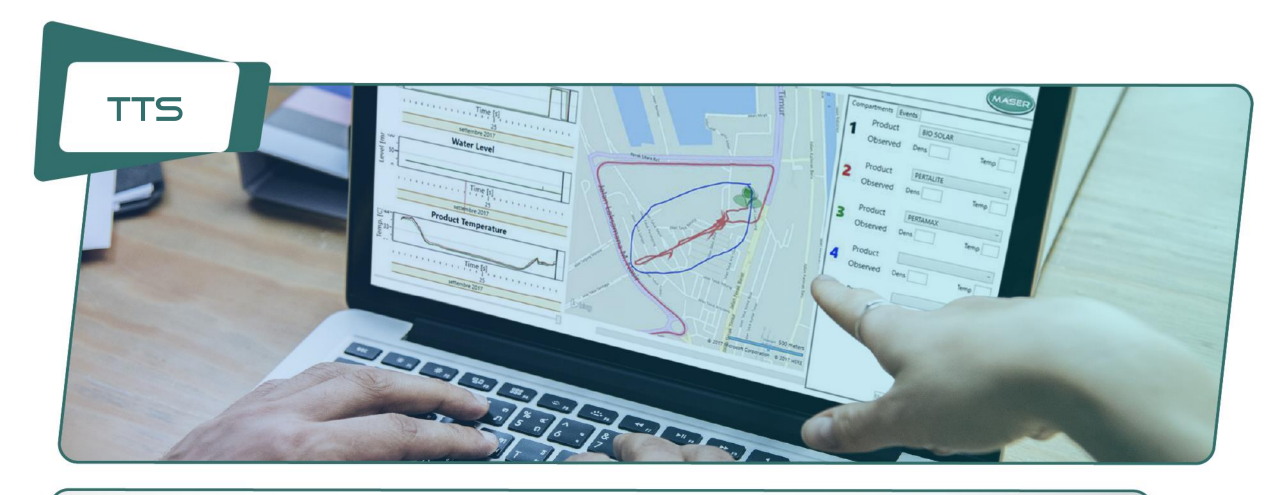
TTS

MASER's Tanker Truck Smart solution (TTS) is a unique integrated system for fuel products transportation, control and monitoring. By integrating top-grade magnetostrictive probes, electronic seals, GPS tracking, multiple sensors and a system for event data logging, we accomplish virtually unmatched level of security, accountability and fraud & theft prevention.

MAIN FEATURES AND ADDED VALUE:

- Fuel entry and exit points security with Electronic seals - ATEX zone 0 certified
- Magnetostrictive probes for product, water and temperature monitoring
- Centralized real-time-data graphic interface monitoring system
- Easy, cost-effective wireless installation
- Depot-to-site product monitoring with realtime communication
- Automated and secured data logs





- FROM THE DEPOT TO THE PETROL STATION, THE OPERATOR OF THE TANKER TRUCK FLEET CAN MONITOR ALL THE FUEL PRODUCTS' CHARACTERISTICS AND PARAMETERS.
- DETAILED AND SECURED LOGS ARE KEPT FOR ALL EVENTS AND ACTIONS OF THE TANKERTRUCK AND THE EXIT AND ENTRY FUEL POINTS/VALVES.

TANK SMART

Our Tank Smart system for fuel depots and petrol stations applies the best technology for real-time automated control and monitoring of your fuel stock. We offer top-grade magnetostrictive probes (up to 22 meters) as part of a complete automated HW/SW solution. The built-in alarms and alerts empower you to plan all your fuel orders and deliveries ahead.

- Automated:
 - data reading and/or transcription
 - detection and control of contaminated fuel dispensing
 - sludge and water detection and monitoring
 - management of minimum levels
- Verification of the temperature with relative compensation at 15°
- Detailed and customized reports on all fuel products
- Secure real-time communication with HQ ERP systems
- Built-in preemptive alerts (phone/sms/e-mail)



TANK SMART

We offer high quality **Franklin Fueling Systems EVO** consoles, magnetostrictive probes and sensors as part of our fully automated HW / SW solution.

Our collaboration with **Franklin Fueling Systems** delivers a complete integrated solution, which covers all contemporary needs and standards for any fuel company.







EVO SERIES

FUEL MANAGEMENT SYSTEMS



EVO



THE RIGHT SIZE ATG

The EVO™ 200 & EVO™ 400 provide inventory management and containment monitoring for small to mid-sized fuel systems; while the EVO™ 600 & EVO™ 6000 provide additional advanced features for any size fuel system.

REMOTE COMMUNICATION

The FFS PRO® Connect web interface allows you to securely connect directly to your EVO™ Series

ATG from any web enabled device.

(Not available on EVO™ 550/5000)

TANK AUTOCALIBRATION

Eliminate discrepancies in delivery reporting and daily reconciliations caused by inaccurate tank information programmed into the ATG with this function that automatically generates a highly accurate tank strapping chart.

INVENTORY RECONCILIATION

Statistical Inventory Reconciliation (SIR) is an automated leak detection function that analyzes tank volume, delivery, and sales data to detect releases with a high level of accuracy.

TURBINE PUMP INTERFACE

Enhanced remote pump monitoring and control including pump-in-water automation, clogged intake escalation, tank leveling, and tank priority.

HIGHLY EVOLVED AUTOMATIC TANK GAUGES

We are driven by our pursuit to innovate, simplify, secure, and connect every station owner to their fuel management system. EVOTM Series Automatic Tank Gauges (ATGS) feature simple setup, operation, and remote connectivity to keep you directly connected to vital site data whenever, and wherever.

HIGHLY CAPABLE Make informed, data-driven inventory management decisions with features like inventory monitoring, tank testing, containment compliance monitoring, and expanded leak detection monitoring capabilities.

SIMPLE INTERFACE A full-color 7" LCD

touchscreen serves up one of the most intuitively shallow user interfaces available. With its simplified icon-based design and user features like One Touch buttons and a Quick Jump menu, the EVO™ Series makes tank gauging simple for any user.

SECURE DATA EVO™ Series ATGs keep your site in compliance and protected from security threats with customizable user roles, user activity tracking, and up to 3-years of data back-up to protect against power outages or other system interruptions.



NEW FEATURES

CORROSION CONTROL" INTEGRATION

The EVO™ 600 and EVO™ 6000 are compatible with the Corrosion Control™ Water Separator and Corrosion Detection Sensor, allowing owners to fully automate the removal of corrosion-causing water and acid from tanks and monitor for corrosive environments.

FLOW RATE MONITORING

The new Flow Rate Monitoring application delivers the ability to detect and react to potential slow flow issues with automated daily reporting and alarms, helping to improve dispenser throughput, maintain faster flow rates, and deliver predictive maintenance for dispenser filter changes. (Now available for all EVO Series ATGs.)

USER INTERFACE EFFICIENCY

Navigate the ATG more efficiently with more programmable One Touch buttons and a shallower menu structure. The FFS PRO® Connect web interface allows remote access via any web-enabled device.

MULTIPLEXING SENSOR HUB

Pair the EVO™ 600 or EVO™ 6000 with the new Multiplexing Sensor Hub to add the Corrosion Control™ System or additional sensors to existing sites without having to break concrete to run new wires.

DECREASE STATION DOWNTIME

An all new faster processor enables the ATG to reboot in just 10 seconds after firmware updates, keeping stations open and operational.

SECURITY FEATURES

Create unlimited user roles with customized access levels—all with individual user logins and tracking. The latest TLS/SSL protocols ensure data encryption between web browsers and the ATG.



FIND THE RIGHT ATG FOR YOUR SITE



EV0™ 200

- Maximum Tank Capacity
- Maximum Sensor Capacity

Total # of Inputs

- Turbine Pump Interface

Optional features below dashed line

- FFS PRO® Connect
- Inventory Reconciliation
- Tank Autocalibration
- Flow Rate Monitoring



EVO™ 400

- 14) Maximum Tank Capacity
- 14) Maximum Sensor Capacity
- 14) Total # of Inputs
- Turbine Pump Interface
- FFS PRO® Connect
- Inventory Reconciliation
- Tank Autocalibration
- Flow Rate Monitoring





EVO™ 600 / **EVO™** 550

- (36) Maximum Tank Capacity*
- (48) Maximum Sensor Capacity*
- 48) Total # of Inputs
- Turbine Pump Interface
- FFS PRO® Connect
- Inventory Reconciliation
- Tank Autocalibration
- Flow Rate Monitoring
- Corrosion Control™ Integration¹
- Electronic Line Leak Detection
- Secondary Containment Monitoring²
- DEF/AdBlue Recirculation



EVO™ 6000 / EVO™ 5000

- (36) Maximum Tank Capacity*
- 96) Maximum Sensor Capacity*
- (96) Total # of Inputs
- Turbine Pump Interface
- FFS PRO® Connect
- Inventory Reconciliation
- Tank Autocalibration
- Flow Rate Monitoring
- Corrosion Control™ Integration¹
- Electronic Line Leak Detection
- Secondary Containment Monitoring²
- DEF/AdBlue Recirculation

^{*} Additional capacity available with expansion console

¹ EVO™ 600/6000 only

²EVO™ 550/5000 only

LEVERAGE THE POWER OF EVO

Corrosion Detection Sensor





The EVO™ 600 and EVO™ 6000 are compatible with the Corrosion Control™ Water Separator and Corrosion Detection Sensor, allowing owners to fully automate the removal of corrosion-causing water and acid from tanks and monitor for corrosive environments.

Pair your EVO™ 600/6000 with the new Multiplexing Sensor Hub to add the Corrosion Control™ System or additional sensors to existing sites without having to break concrete to run new wires.







DETECTION (ELLD)

Connect your fuel management system with your pipework system to detect leaks through a

transducer device installed in the submersible pump with this optional software feature. (Available on the EVO™ 550, 5000, 600, 6000)



The System Sentinel Anyware™-2 (SSA-2) remote fuel monitoring software fully connects owners, operators, and compliance personnel to their networks of automatic tank gauges (ATGs) on the cloud or via on-premise servers.



The FFS PRO® Connect wieb interface allows you to securely connect directly to your EVO™ Series ATG from any web enabled device. It automatically scales for tablets and smart phones, meaning no app to download. (Included on EVO™ 200, 400, 600, 6000)



PROBES & SENSORS

Franklin Fueling Systems provides a complete set of accessories compatible with EVOTM Series ATGS. Pair an EVOTM with an inventory probe and float kit for precision tank level monitoring. Monitor containment with a discriminating or non-discriminating sensor to ensure compliance. For a full list of probes, sensors, and floats, visit franklinfueling.com.



SYSTEM CAPABILITIES





SYSTEM CAPABILITIES

TURBINE PUMP INTERFACE

All EVO™ Series ATGs include the industry's only Turbine Pump Interface (TPI) capability for enhanced and automated submersible turbine pump monitoring and control.

Turbine Pump Interface is a powerful tool that creates a network between your Submersible Turbine Pump (STP) controllers and EVO™ Series ATGs. The devices share data to provide you with enhanced system capabilities like:

- Remote access to STPs
- STP status
- Dry tank protection
- Pump in water detection
- · Clogged STP intake detection
- Overfill protection
- Primary/secondary pump management
- Adjusted pump priority (leveling on the fly)

ACCESSORIES

A TOTAL SYSTEM SOLUTION™ Franklin



Franklin Fueling Systems provides a complete set of accessories compatible with EVO™ Series ATGs.



PROBES

Pair an EVO™ Series ATG with our magnetostrictive probes for accurate tank level measurement. Probes come available in two model options including Inventory Control probes for precision product and water level measurement and upgraded Leak Detection probes for tank level measurement plus tank leak detection testing.



GAS & DIESEL

Standard 4" and 2" gas & diesel float kits come complete with a product and water float. A single set is paired with each probe to collect tank level information.



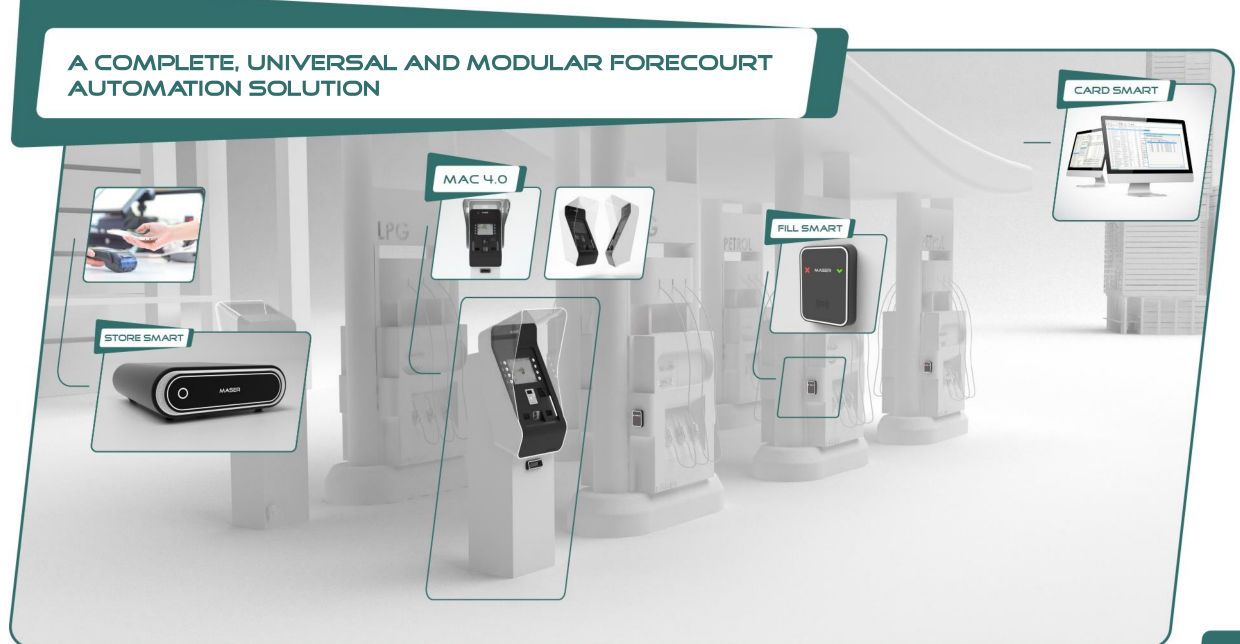
PHASE SEPARATION

Protect your site from the dangers of undetected ethanol phase separation. Detect both water and phase separation with a single float kit.



DENSITY MEASUREMENT

Ensure fuel quality by detecting cross-drops with density measurement float kits. When paired with Leak Detection probes these kits allow you to monitor product and water levels.



OFFICE SMART

Office Smart is a sophisticated management system for remote realtime monitoring of all forecourt systems. Office Smart empowers the company headquarters specialists to monitor and control remotely all important processes and systems, while collecting and structuring critical forecourt management data.

- State of the art reporting module (more than 100 reports)
- Built-in alerts for operation-critical parameters and systems
- Remote price and product management:
 - o Direct real-time price changes
 - o Pre-defined timer-scheduled price changes
- Real-time data collection
- Real-time forecourt device operation monitoring
- Built-in fuel stock analytics
- ERP integration-ready

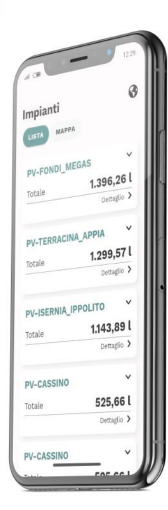




DATASMART APP

THE DATA SMART APP GIVES MANAGERS REAL-TIME MOBILE ACCESS TO CRITICAL OPERATIONS DATA FOR ALL PETROL STATIONS IN THE NETWORK

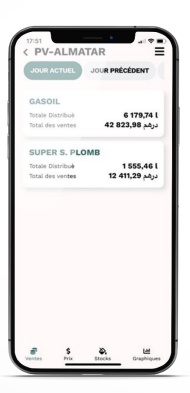
- Real-time monitoring of sales and fuel stock per petrol station
- Real time sales reports by product (per shift, 24/h, week, month)
- Graphical analytical reporting tool
- Price management:
 - o Price changes in real time
 - o Price changes at predefined times
- Fuel stock monitoring with graphic visualization
- Real time alarm notification
- Map visualization of GPS locations



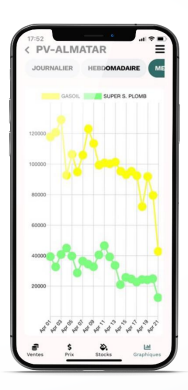


DATASMART APP













Maser's Store Smart 4.0 system is designed to service all the needs of a petrol station manager. From the real-time management of all petrol products and forecourt equipment to the retail and accountability of all convenience store items.



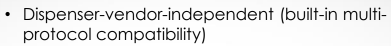




- There is practically NO LIMIT to the number of dispensers and other forecourt devices and systems Store Smart 4.0 can interface with and manage.
- The built in Universal Forecourt Controller can interface with any contemporary dispensers and ATG systems.
- 4.0 Certified forecourt management system.
- Built in PCI PED, IFSF, EMV level 1 & 2 certified electronic payment application.







- Complete control of the service station infrastructure – Dispensers (Gasoline, Diesel, CNG, LNG, LPG and Hydrogen), Electrical chargers, OPTs, ATG, Price totems etc.
- Integrated end-to-end electronic payments (Bank Cards, Fuel Cards, Fleet Cards, etc.)
- Time/island operation mode management (unmanned, fast line, hybrid, etc.)
- Real-time and scheduled product price management























- Built-in accurate reporting tools and facilities, minimizing the possibility for fraud and human errors
- Graphic data visualization and analytical tools
- The intuitive and easy to use touch screen interface reduces cashier-training time and increases a cashier's accuracy and speed

- Flexible and seamless integration with any fiscal, accounting, ERP, etc. systems
- Client-tailored to comply with market-specific regulatory and legislative requirements

FILL SMART

Fill Smart is a proprietary solution product of decades of field experience applying the latest communication technologies. All attendants are assigned certain rights and limits to the operations they can perform. The system ensures the accountability of every action on the forecourt, keeps secured logs and facilitates the end-of-shift operations, reporting and reconciliation. MASER's Fill Smart solution reduces the possibility for fraud and human errors to zero.

- Attendant identification technology, which optimizes, secures and speeds-up the service
- Full end-to-end control of every drop of fuel, every cent and every transaction
- Automated management and control of all fuel dispensing operations
- Automated management and control of all attendants
- Real-time activity logs on all attendants' operations
- Dispenser-vendor-independent technology
- 100% fraud and human error prevention
- End-to-end encrypted communication





CARD SMART

The MASER CardSmart system is a unique solution, which empowers you to create, customize and manage you own branded loyalty/points/discount scheme. Our solution is a fill-scale proprietary card management system. The management access tools and functions allow the station/network operator to control, update and manage all loyalty parameters and functions in real-time.

- Define your own loyalty card management scheme
- Freedom from third-party data management services
- Real-time management of all client/card related parameters defined in the system
- Black list/white list and real-time card authorization functionality
- Loyalty/points/discount/prepaid cards management
- Pre-defined/customizable, automated reports
- Intuitive graphical user interface (GUI)
- EMV-encryption security level
- Elimination of paper vouchers











MAC 4.0 | UNO

MAC 4.0 is not only an outdoor payment terminal. MAC 4.0 is an autonomous forecourt management system, capable of managing all critical processes, devices and systems at the petrol station 24/7. MAC 4.0 accepts cash and card payments and can be equipped with a standard safe version, a Class 2 doublewall - concrete reinforced safe, or an automatic underground super-safe. The built-in universal forecourt controller (UFC) is a proprietary solution capable of communicating and integrating with all existing and legacy forecourt devices.

- Master-Master architecture independent critical forecourt operation systems management
- Improved transaction time and overall efficiency of the service
- Real-time, two-way, automated communication with the HQ ERP system
- Unmanned 24/7 service station operation
- Multi-language-ready (text & vocal instructions)
- Possibility for voice and visual advertisement
- Vehicle identification system module (optional)
- Flexible branding and personalization



MAC 4.0 | DUO

We also offer a double-sided version of the MAC 4.0 - MAC 4.0 DUO. The unique MASTER-MASTER software architecture delivers the lowest possible operation downtime in the industry. MAC 4.0 is designed to have 100% redundancy with the Store Smart 4.0 forecourt management system. The MAC 4.0 can manage all the critical forecourt operation systems – Dispensers, Price totems, ATGs & Car-wash systems etc. The payment module is PCI PED, IFSF, EMV level 1 & 2 certified.

- TOP industry security standards for bank note and card acceptance transactions (EMV, PCI DSS, CB2, etc.)
- Multi-protocol support for Dispensers, Price totems, ATGs & Car-wash systems
- Automated cash flow and attendant shift control and monitoring
- Next-gen physical, cognitive and lighting ergonomics
- Linux OS fastest reboot and minimum downtime
- Flexible operation modes (Unmanned, Fast line, Hybrid etc.)



















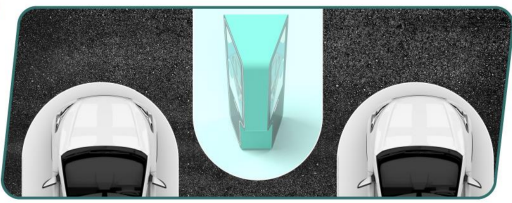


MEDIA SMART 4.0

MEDIA SMART 4.0 IS A DOUBLE-SIDED LCD MEDIA STREAMING DEVICE, DESIGNED TO BE ON THE FORECOURT. IT ALLOWS THE STATION/NETWORK OWNERS TO DISPLAY CURRENT TRANSACTION DATA AND CUSTOMIZED DIGITAL MARKETING STREAMS TO BE VIEWED BY THE CLIENTS DURING THE FILLING.

- Remote digital content management
- Increase revenue with direct target marketing and digital stream ad slots sales
- Simple, ergonomic and aesthetic design
- Universal positioning





MEDIA SMART 4.0

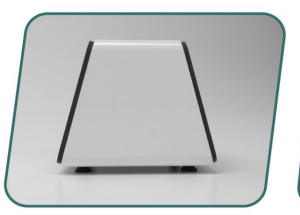
MEDIA SMART 4.0 is a single-sided or double-sided multimedia streaming device, designed to be placed on Tatsuno dispensers or in the islands of a service station.

It allows station / network owners to manage in real time the personalized advertising and digital marketing streams seen by the customers during dispensing time.











SAFETY SMART

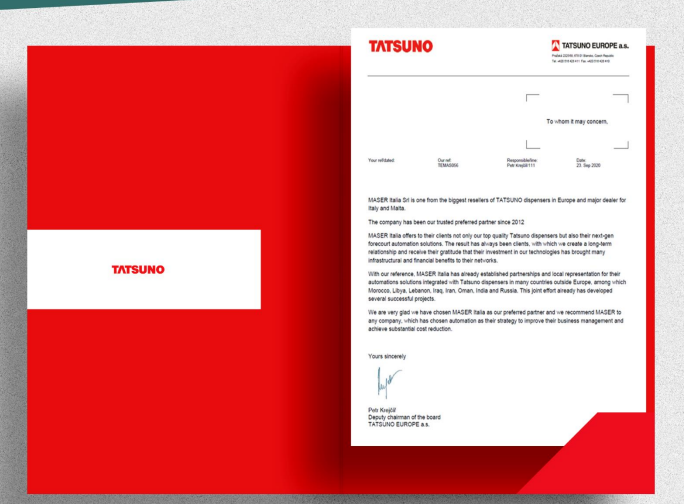
THE SAFETY SMART DEVICE IS A HW AND SW SECURITY SYSTEM, WHICH MONITORS IN REAL-TIME ALL THE EQUIPMENT ON THE FORECOURT

FEATURES

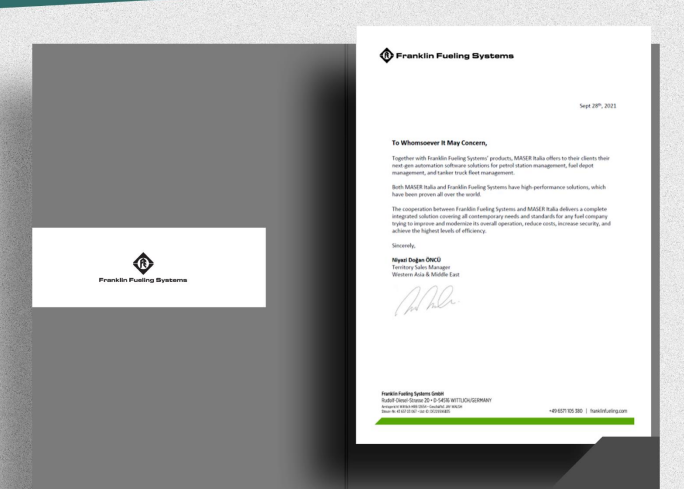
- ALERTS: SMS, E-mail, Mobile App Push Notifications
- ALARMS & CRITICAL FORECOURT EQUIPMENT MONITORING AND ANALYSIS: ATG, Dispensers, Price Totem, Vapor Guard, MAC 4.0, Store Smart, VIDEO surveillance, Light management, FIRE prevention system etc.
- CONNECTIVITY: Audio-Video HDMI CEC, LAN TCP/IP, BUS KNX, DMX, DALI, MODBUS, CCTV/VOIP, 2 X USB 485, RS232, WI-FI/3G GSM, IN-OUT 16A, CLIENT PC/MAC/TABLET/SMARTPHONE



REFERENCE LETTERS



REFERENCE LETTERS



REFERENCE LETTERS



Group

Rome, 01/10/2020

EG Italia s.p.a.

To whom it may concern,

EG Group is a leading global independent convenience retailer with a diversified portfolio of over 6,000 sites across ten countries in North America, Europe and Australia.

As part of our strategy to deliver profitable growth, EG Group partners with premium brands across its product and service offerings. On the fuel side, EG Group partners with prominent fuel brands soch as Esos, BP, Shell and Texaco. In convenience retail, the business has cultivated relationships with well-known retail and grocery brands, while EG Group's Good to go partners include globally recognized brands such as Starbotks, Burger King and Subway.

In February 2018, EG Group announced that it had completed the acquisition of circa 1,200 sites in Italy from Esso.

After an in-depth market research, EG group chose MASER Italia as trusted partner and vendor of petrol station automation solutions and services for the entire EssO network in Italy.

For this ongoing project, MASER Italia has provided all the automation equipment and systems for the ESCO network including:

- The StoreSmart forecourt management system;
- The CardSmart system for management of prepaid, postpaid, loyalty, points and discount cards programs;
- The FillSmart system for secure transaction authorization;
- The TankSmart system and ATG systems for fuel stock management;
- The MAC 4.0 outdoor payment terminals for self-service and full forecourt management in unmanned mode:

EG Italia S.p.A., società a socio uni Viale Alexandre Gustave Effel 13 00148 Roma Italia

a società del gruppo EG, soggetta all'attività di direzione e coordinamento

Capitale: Euro 132.020.000,0 C.F. e Partita IVA: 099643509 PEC: egitaliaspo@legalmail.it

www.eurogarages.com

The OfficeSmart system for real time centralized HQ monitoring, management and secure storage
of the entire network's transactional data;

The introduction of MASER Italias's solutions in the EssO network has streamlined all management operations and has improved greatly the transactional data accuracy of the network.

It has given the petrol stations operators the ease of mind that the possibility for fraud or human error is brought down to zero and every transaction is accurately accounted for and transmitted in real time to the central system.

The next gen OPTs and systems in place have improved the client satisfaction and overall service

The central management office of EG group has real time access to accurate data and marketing tools to be able to monitor the performance of the entire network, region by region and single stations in order to be able to make well informed strategic decisions and plan well targeted marketing campaigns.

We are very glad we have chosen MASER Italia as our preferred partner and we recommend MASER to any company, which has chosen automation as their strategy to improve their business management and achieve substantial cost reduction.

Regards

- A

Guy Bickerstaffe

Group Director of Development

EG Group

Guy@eurogarages.com Tel:- 07949274201

2

TRANSITION 4.0 CERTIFICATION



ATTESTATO DI CONFORMITA' READY 4.0 Legge n. 232 dell'11.12.2016 – Legge di Bilancio 2017 Decreto Sud Legge n. 123 del 3.08.2017 - Piano Nazionale Industria 4.0 – 2017 ÷ 2020 Proroga Legge n. 205 del 27.12.2017 Legge n. 160 del 27.12.2019 Legge n. 178 del 30.12.2020 Attestato n°. 021,ATS-0102-MAS.Ready 4.0 Data: 09.03.21 IP-2021-115 I4.0 Indirizzo: Via degli Artigiani, 20E 40024 Castel San Pietro (BO) Proprietario: MASER ITALIA srl P.IVA: 01284070525 Codice Ateco: 28.29.1 PEC: maseritalia@pec.maseritalia.com Soluzione per l'Automazione della Stazione di Servizio completa di gestione centralizzata dei data "Magazzini automatizzati intercomnessi ai sistemi gestionali di fabbrica" – punto 12 primo gruppo dell'Allegato A della Legge di Bilancio (specificato da circ. MISE n. 177355 del 23.05.2018) con erogatori Descrizione del bene: N, identificativo dei modelli e - Terminale di piazzale Mac SP monofacciale - Terminal di piazzale MAC 4.0 monofacciale - Terminal di piazzale MAC SP DUO bifacciale - Terminale di piazzale Mac SP DUO bifacciale - Erogatori TATSUNO - KIT FillSmart - Sistema di Gestione del Piazzale StoreSmart - Sistema di controllo delle giacenze nei serbatoi Gestock - Applicativo di gestione delle carte cliente CardSmart - Sistema di gestione centralizzata dei dati OfficeSmart - M40549-MC0LJ3.R-Distinta base Terminale di piazzale Mac SP monofacciale - M40549-DMC0LJ3.R-Distinta base Terminale di piazzale Mac SP DUO bifacciale Dati caratteristici - M40259HW-M2.R-Distinta base Sistema di Gestione del Piazzale Store Smart - M40023.R-Distinta base Sistema di controllo delle giacenze nei serbatoi Gestock - M40716.R-Distinta base Applicativo di gestione delle carte cliente CardSmart - M40574HW10.R-Distinta base Sistema di gestione centralizzata dei dati Office Smart N. doc. del manuale: -doc. TB021-EN PDEX System Description rev. 12 -Architettura Soluzione Maser con TATSUNO_01 dd. 11.02.2021 -Dettaglio FillSmart 4.0 con automazione Maser e Tatsuno_01 dd. 11.02.2021 Organismo di Certificazione di Sistemi e Prodotti (TÜV Thüringen Italia S.r.l.) (per certificazioni accreditate di sistemi di gestione SGQ, SGA, SGSS, 4.0) (per certificazioni accreditate di prodotto GlobalG.A.P. e ISO 22005)

SOSS Mod 106 01 02:03:21 Attentato (ready) 4.0

Attestato n.: 021.ATS-0102-MAS.READY 4.0 Numero pratica:

IP-2021-115 I4.0

Data: 09.03.21

DICHIARA

sotto la propria responsabilità, che il bene sopra descritto e richiamato nell'allegato rientra fra quelli elencati nell'articolo 12 primo gruppo dell'Allegato A, assimilabili a 'magazzini automatizzati interconnessi ai sistemi ossitonali di fabbrica'.

- E' configurato per rispettare tutti i 5 requisiti di cui all'articolo 11.1 (punto 1-2-3-4-5);
- · E' configurato per rispettare n. 2 requisiti di cui all'articolo 11.1, nello specifico:
- sistema di tele manutenzione e/o telediagnosi con controllo in remoto,
- monitoraggio continuo delle condizioni di lavoro e dei parametri di processo mediante opportuni set di sensori e adattività alle derive di processo.

e che, se installato e connesso, come richiesto dall' art. 1 comma 11 della legge di bilancio 2017, modificato dall'art. 7 novies del Decreto Legge 29.12.2016 n. 243, convertito com modificazioni dalla legge 27.02.2017 n. 18 e dall'art. 53 della Circolare dell'Agenzia delle Entrato n. 4E del 30.03.2017, e secondo le modalità temporali del Decreto Sud convertito in Legge n. 123 del 3.08.2017 – G.U. del 12.08.2017, proroga Legge di Bilancio n. 205 del 27.12.2017 – G.U. del 29.12.2017, Legge n. 160 del 27.12.2019, Legge n. 178 del 30.12.2020 può dare accesso alla fruizione del benefici fiscali.

Collecchio (PR), 09.03.2021



Paig Sousare

Ing. Massimo Sansone General Manager

TRANSITION 4.0 CERTIFICATION



ATTESTATO DI CONFORMITA' READY 4.0

Legge n. 232 dell'11.12.2016 – Legge di Bilancio 2017

Decreto Sud Legge n. 123 del 3.08.2017 - Piano Nazionale Industria 4.0 – 2017 ÷ 2020

Proroga Legge n. 205 del 27.12.2017

Legge n. 160 del 27.12.2019

Attestato n°.
020.ATS-0101.YKK.Ready 4.0

Numero pratica: IP-2020-171

Data: 18.01.21

Proprietario: MASER ITALIA srl
PI/N: 01284079529

Codon Ateco: 28.29.1

PEC: maseritalia@pec.maseritalia.com

Descrizione del bene: Soluzione per l'Automazione della Stazione di Servizio completa di gestione centralizzata dei dali – Magazzini automatizzati interconnessi ai sistemi gestionali di fabbrica – punto 12 prime gruppo dell'Allegato A della Legge di Bilancio (specificato da circ. MISE n. 17735 del 230 2018)

N. identificativo dei modelli: - Terminale di piazzale Mac SP monofacciale
- Terminal di piazzale MAC 4.0 monofacciale
- Terminal di piazzale MAC 4.0 DUO bifacciale
- Terminale di piazzale MAC 5.0 DUO bifacciale
- Terminale di piazzale MAC 5.0 DUO bifacciale
- Sistema di Gestione del Piazzale StoreSmart

Sistema di controllo delle giacenze nei serbatoi Gestock
 Applicativo di gestione delle carte cliente CardSmart
 Sistema di gestione centralizzata dei dati OfficeSmart

- KIT Fillsmart - Colonnina Ricarica Elettrica mod. MEC EVO

Colonnina Ricarica Elettrica mod. MEC FAST

Elenco componenti impianto:

- M40543-MCOLUJ.R. Distinta base Terminale di piazzale Mac SP monofacciale

- M40543-MCOLUJ.R. Ribistinta base Terminale di piazzale Mac SP DUO bfacciale

- M405259H-WAIR. Christinta base Sistema di Gestione del Fizzzale Store-Smart

- M40023.R. Distinta base Sistema di controllo delle giacenze nei serbatoi Gesto

- M4071-R. Picistinta base Applicativo di gestione delle carte cliente CardSmart

- M4074-WHAVIR. Picistinta base Sistema di gestione cerniziazzata dei dati Officiel

- Sistema Spotlink (opzionale)

N. doc. del manuale:

doc.TB021-EN PDEX System Description rev. 12

Organismo di Certificazione di Sistemi e Prodotti (TÜV Thüringen Italia S.r.l.)

(per certificazioni accreditate di sistemi di gestione SGQ, SGA, SGSS, 4.0) (per certificazioni accreditate di prodotto GlobalG.A.P. e ISO 22005)

Attestato n.: 020.ATS-0101-MAS.READY 4.0

Numero pratica: IP-2020-171

Data: 18.01.21

DICHIARA

sotto la propria responsabilità, che il bene sopra descritto e richiamato nell'allegato rientra fra quelli elencati nell'articolo 12 primo gruppo dell'Allegato A, assimilabili a' magazzini automatizzati interconnessi ai sistemi gestionali di fabbrica':

- E' configurato per rispettare tutti i 5 requisiti di cui all'articolo 11.1 (punto 1-2-3-4-5);
- E' configurato per rispettare n. 2 requisiti di cui all'articolo 11.1, nello specifico:
- sistema di tele manutenzione elo telediagnosi con controllo in remoto.
- monitoraggio continuo delle condizioni di lavoro e dei parametri di processo mediante opportuni set di sensori e adattività alle derive di processo.

e che, se installato e connesso, come richiesto dall' art. 1 comma 11 della legge di bilancio 2017, modificato dall'art. 7 novies del Decreto Legge 29.12.2016 n. 243, convertito con modificazioni dalla legge 27.02.2017

n. 18 e dall'artt. 63 della Circolare dell'Agenzia delle Entrate n. 4/E del 30.03.2017, e secondo le modalità temporali del Decreto Sud convertito in Legge n. 123 del 3.08.2017 - G.U. del 12.08.2017, proroga Legge di Bilancio n. 205 del 27.12.2017 - G.U. del 29.12.2017, Legge n. 180 del 27.12.2019 può dare accesso alla fruizione dei benefici fiscall.

Milano, 18.01.2021

air Sansone

MASER

More information is available at the following links:

https://tatsuno-corporation.com/en/
https://www.tatsuno-europe.com/_en/about-us/

https://www.franklinfueling.com/
https://www.youtube.com/watch?v=Hs9Bt2Ycwgs&ab_channel=FranklinFueling
https://www.youtube.com/user/FranklinFueling
https://www.linkedin.com/company/franklin-fueling-systems
https://www.facebook.com/franklinfueling
https://twitter.com/franklinfueling

<u>https://www.maseritalia.com/</u>
<u>https://www.linkedin.com/company/maser-italia-srl/</u>
<u>https://www.linkedin.com/company/maser-italia-srl/posts/?feedView=all</u>

THANK YOU!





