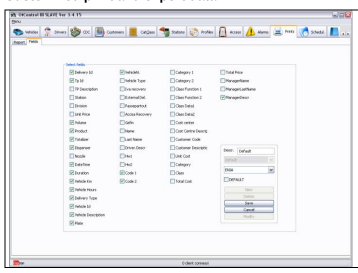
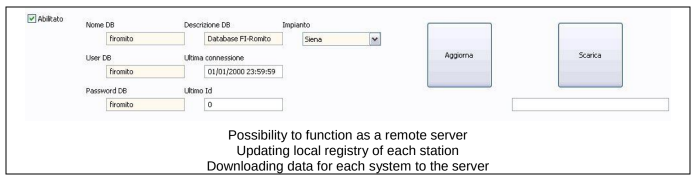
#### **Customized print and export data**



Management profile of print and export

Save data in text file with fields separated and fixed length or in html format

#### Centralizing the management of stations and data



#### Log

IdLog	DateTime	Pc User	Section	Routine	Description	
1562	17/01/2011 11:04:02	pc005	PanelDownload	UnconnectMe()	Tp = 3	
1561	17/01/2011 11:04:02	pc005	PanelDownload	UnconnectMe()	Tp = 2	
1560	17/01/2011 11:04:02	pc005	PanelDownload	UnconnectMe()	Tp = 1	
1559	17/01/2011 11:00:12	pc005	PanelDownload	UnconnectMe()	Tp = 3	
1558	17/01/2011 11:00:12	pc005	PanelDownload	UnconnectMe()	Tp = 2	
1557	17/01/2011 11:00:12	pc005	PanelDownload	UnconnectMe()	Tp = 1	

Traces the events visible to the program with references to date, machine, user, section, and routine description Log on file of the sequence of events and access to the database

# Codes

ATS04606/SSV	Software OtControl Tre v. Supervisore
ATS04606/CSV	Software OtControl Tre v. Client Supervisore
ATS04606/SFL	Software OtControl Tre v. Server Full
ATS04606/CFL	Software OtControl Tre v. Client Full
ATS04606/SLT	Software OtControl Tre v. Server Lite
ATS04606/CLT	Software OtControl Tre v. Client Lite

Note: You can set individual configurations based on customer needs.

# Necessary requirements Server for the version SUPERVISOR and SERVER

Hard Disk 200 GB
RAM memory 4 GB
Interface 1 LAN, 2 USB
Operating System Windows Server 2012,
Windows Server 2016

### **Necessary requirements Management Pc**

Hard Disk 100 GB
RAM memory 2 GB
Interface 1 LAN

Operating system Windows 7, Windows 10

Specification subject to change without notice







# Management stations software OTCONTROL TRE series



OtControl Three software allows you to centralize and process data from the terminal forecourt of the CPT series.

It is available in Supervisor, Full Server, Server Lite, and for each variant in the Client (only for data display):

FUNCTION	SUPER VISORE	SERVER FULL	SERVER LITE
Login password-protected	Χ	X	Х
Forecourt, Tanks, Products, Headlines, Telnet configuration	Х	X	X
Vehicle Management	Х	Х	Х
Management drivers	Х	Х	Х
Management teams from vehicles and drivers	Х	Х	Х
CDC Management (Cost Center )	Х	Х	Х
Customer Management	Х	Х	Х
Class Category Management	Х	Х	X
Plants Management	Х	Х	X
Profile Manager: sequence association profile and terminal operations, vehicles and drivers	Х	Х	Х
Access Manager	-	X	X
Alarm Handling	-	X	X
Print Management	Х	Х	Х
Scheduling events of shocks delivered, sending identifying information, required levels, lock / unlock end, closing connection and activation of external programs	Х	Х	Х
Collect database	X	-	-
Log handling UTF	-	X	X
Management software utilities	Χ	X	X
Levels Management	Х	Х	Х
Terminal Management	Χ	X	-

<sup>\*</sup> The Server version Lite operates a single plant and a limited number of vehicles, drivers and terminal

Via Val D'Aosta 169, 23018 Talamona (SO) Italy Tel. +39 0342 615506 Fax +39 0342 600098 E-mail: info@assytech.it Sito web: www.assytech.it

Usable with various DB platforms including the most popular:







#### Differentiated management of login:

- User type
- Configurazion type
- Station type



# Complete management of registries:

- Vehicles
- Drivers
- Cost center
- Customers
- Cat. class
- **Stations**
- Tanks
- Terminals

- Hardware Transponder Nozzle

Code

PIN

Calculate

Product

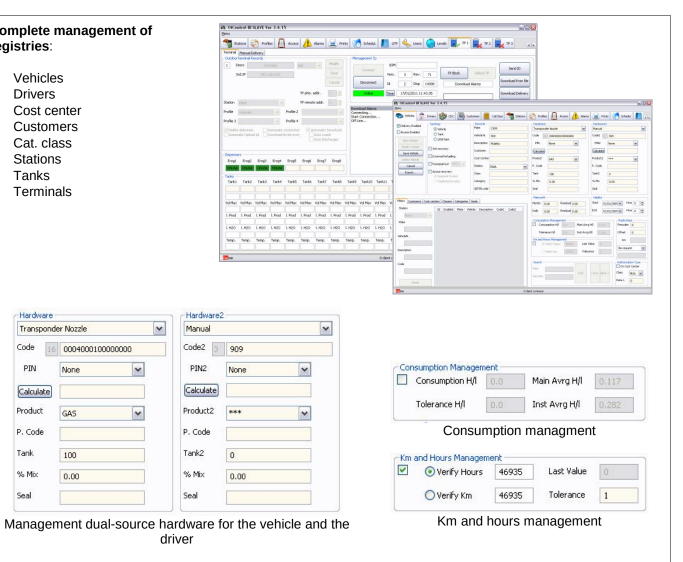
P. Code

Tank

% Mix

100

0.00



#### Simple and intuitive management profiles



Graphical select of the first category delivery (driver or vehicle) and the hardwrae source

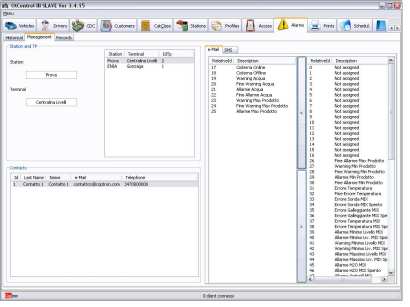
Graphical select of the second category delivery (driver or vehicle) and the hardwrae source

Eventually check request of description for each category

Selection operations of the end refuelling

Eventually enabling manual delivery

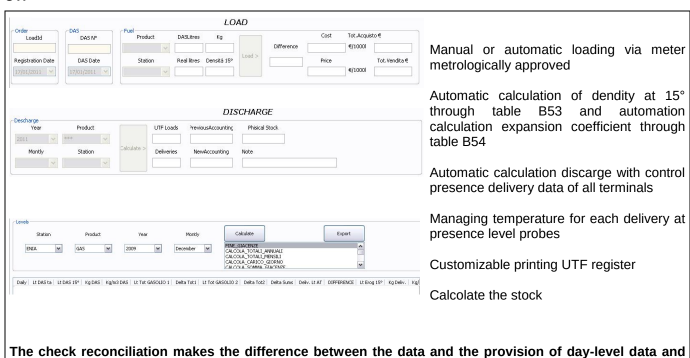
#### **Alarms**



Ability to load, print and export alarms report

Involve sending a warning via e-mail or text message to each alarm event found

#### UTF



event of "out of tolerance", if enabled, is considered a warning and as such is maintained in the relevant section of the program.

load. Control of the inconsistencies in auto mode can be enabled by setting a tolerance level in liters. The

## Levels



Possibility to manage multiple groups of tanks (up to 16 per group) with complete freedom of association

Detailed graphical display of data and the status of the tanks