



SERVICE STATIONS



Alvic Feel the Tech Power

FULL INTEGRATION BETWEEN THE TMS SOLRED PLATFORM AND OCTAN POS

ALVIC TMS SOLRED PLATFORM™



01. Full integration

Management through a single POS with the integration of Solred's TMS platform in Alvic Octan POS. Integration in Waylet and Stop'n'Go.

02. Cost reduction

Maintenance of a single POS, as it is not necessary to work with two when carrying out a transaction.

03. Productivity

It offers the automation of manual tasks, obtaining a greater speed in the tasks.



T – 938 813 640



W – ALVIC.NET



INFO@ALVIC.NET



ASSISTANCE 24/7 ALVIC



Features

- It allows management through a single POS, thanks to the integration of the TMS in Octan POS.
- All the functionalities of the TMS are present in the Octan POS.
- Cost reduction for the maintenance of a single POS.
- It is not necessary to work with two POS when performing an operation.
- All operations carried out in the TMS are registered in Octan POS in the same structure.
- Offers the automation of manual tasks.
- Simplification of tasks.
- Full integration with Waylet and Stop'n'Go.
- Integration with the Repsol dataphone.
- It offers more speed.



Minimum requirements

Processor	2,5 GHz
RAM	4 GB
Disk	10 GB of free space
Network	Ethernet connection to the service station's private network with a minimum of 1 Mbps/300 Kbps between client and server (Private network)
Screen	Capacitive or resistive touch screen with a resolution of 1024x768 or higher
Printer	Thermal printer USB Epson TM-88 IV
Scanner	Datalogic GPS4490-BK USB
Octan Office	5.48 or higher
Operating system	Windows 10

Suggested requirements

Processor	Dual processors at 3 GHz or higher each
Disk	20 GB of free space
Network	Ethernet connection to the service station's private network with a minimum of 1 Mbps/300 Kbps between client and server (Private network)

Certifications

Repsol TMS, CECA, Redsýs, CE, FCC, BSMI, VCCI,CCC, RoHS compliance