

# INSTALLATION PROCEDURE OTI-TERMINAL Plug & Play

This procedure describes the steps required to ensure that an OTI terminal, consisting of a Telebox and Saturn, functions correctly after installation in a Vending Machine. This is based on a situation where the operator is familiar with the OTI terminal.

## STEP 1 - MOUNTING AND CONNECTING SEQUENCE

The OTI terminal in this package is entirely Plug & Play.

- 1. Turn off the Vending Machine.
- 2. Check whether the SIM (back) and Micro SD card (bottom) in the Telebox are locked in the slots.
- 3. Mount the Saturn and Telebox.
- 4. Connect both GSM-antennas to the Telebox.
- 5. Connect the Telebox to the MDB connector of the Vending Machine using the Multi-Cable.
- 6. Connect any other checkout systems to the remaining MDB connector on the Multi-Cable.
- 7. Connect the Saturn to the Multi cable.
- 8. If applicable connect the Telebox to the audit connection of the Vending Machine via the Multi-cable.

### STEP 2 - COMMISSIONING

Turn on the Vending Machine. Check if the Telebox is powered. There is voltage on the Telebox if one or more LED's on the Telebox blink/light up.

PLEASE NOTE – After the Telebox is powered up, the Telebox automatically logs on to the Valinso network. This process takes 1 to 5 minutes. After a successful login, the "Network" LED will remain lit continuously. Checkout via the OTI terminal only works if the 'Network' LED lights up continuously.

### STEP 3 - TESTING THE FUNCTIONALITY

#### **TEXT ON SATURN DISPLAY**

After a successful login, the display of the Saturn will show the text PRESS THE YELLOW "\*" BUTTON or NOT ACTIVATED BY MDB.

Meaning - PRESS THE YELLOW "\*" BUTTON
OTI terminal is ready for use. Make a test purchase.

#### Meaning - NOT ACTIVATED BY MDB

The Vending Machine is not authorising the OTI terminal to initiate a Cashless transaction. Fix the cause.

If no text or any other text appears on the display: keep the OTI terminal connected and contact Valinso Service.

### **TELEMETRY**

If applicable – check the functionality of the Telemetry. If Vendon Cloud does not receive EVA-DTS information, a setting in the Telebox may need to be adjusted by Valinso. Make sure the OTI terminal is connected and contact Valinso Service.

FOR MORE INFORMATION, VISIT THE VALINSO KNOWLEDGE CENTER

HTTPS://SERVICE.VALINSO.NL