







Payments Made Easy



Improve user experience and increase acceptance with our Apollo unattended terminals. Based on a secure Linux platform with an integrated PIN pad, 4G Modem, Barcode Scanner and flexible integration options.

















Payter is a Global Payment Technology company head-quartered in Rotterdam providing diverse and innovative end-to-end payment solutions to the unattended markets. Our portfolio of solutions is focussed on the unattended market driving user experience, innovation and technology. Payter offers a unique payment platform, combining payments, with private loop cards, loyalty and telemetry.

In House Development

We are Payter

A team of highly skilled, innovative developers guarantee state-of- the-art products, customized to the various markets in which Payter operates. The unique combination of all disciplines of product development under one roof: Hardware, Software and Mechanical, allows Payter to tailor products and solutions to the market needs with a very short time- to-market. The Payter security experts ensure safe, reliable and future-oriented solutions compliant with the highest standards.





Personal advice

It is our pleasure to provide you with personal advice.

Please contact your local

representative or contact us at sales@payter.com



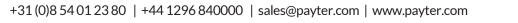












payter



Unattended. Reimagined.

Introducing Apollo and ApolloMax

Always up to d

Terminal Management System

- Remote management of large estates of Payter Terminals
- Efficient deployment through **Remote Key Injection**, configuration, updates and payment device firmware
- **Future proof system** in which changes in functionality can be applied easily, safely, and quickly, while reducing the Cost of Ownership.
- Continued EMV compliance
- Avoid expensive Visits
- Simplification of the logistics processes
- Easy roll-out process
- Easy addition of new services

Always in the loop

Always in control

Telemetry

Real-time Information

- Reporting of revenue including Cashless, Closed Loop (RFID) and Cash Transactions
- Product Sales Data

Product movement

Cash inventory and

Detailed monitoring of connections and errors

The physical condition of the machines.

Transaction reporting for easy reconciliation

- Full control over your estate of terminals
- Free of Charge API available for direct download of the sales data into your ERP or Telemetry system

Payter Telemetry enables you to remotely monitor your machines by continually providing fresh data about:

Towel dispenser 2 on Pulcocologophia TEC CTREESETS Surmary Transactions Alerts Settings Soletini M W Superior * Export v Revenue Revious period Totals € 120.458,01 € 1323,24

Apollo



Enhanced Performance

Reduced Footprint

- Ultra Slim
- 3.5 " Touch Screen
- 4G, WiFi, BlueTooth, LAN, Serial, USB
 - QR Code/Barcode scanner
 - Speaker / proximity sensor
 - EMV
 - Plug & Play
- Loyalty & Closed loop systems
 - Telemetry
- Remote management via on-line back-office
 - Advertising
 - Vandal Proof, Robust, Waterproof
 - Low power
 - Supports PIN entry
 - PCI 6.x
 - Linux based
- Mounting behind glass front possible
 - EVA mounting

ApolloMax



Powerful Features

creased Convenience







Technical Specifications

EMVCo. L1 v3.0 Certified ISO14443 Type A & B (T=CL) Mifare Classic protocol Contactless Interface **Operating Distance** Depending on the card/token up to 10 cm from Reader Desfire protocol ISO18092: Support NFC Protocol CE, FCC, RoHS, WEEE Contact Card Interface* EMV L1 v4.3 Certified Compliances EMVCo. PCI-PTS 6.x MasterCard, VISA, American Express Discover, Diners Integrated MSR*2 4 RGB LEDs 3 Track LED indicators ARM Cortex A7 Core Operating at 528MHz with ARM 3.5" IPS LCD Display, CPU Display TrustZone technology 320x480 with Backlight 256K Color palette, Capacitive Touch screen interface 256 MB. DDR3-800 Integrated camera supporting QR code scanning Memory Barcode Reading 8GB eMMC, high-speed DDR Internal speaker, Mono audio playback. Peripheral ports USB Type C, dual role port capable of powering Audio expansion modules RJ45 connector Ethernet (100BASE TX, 10base-10) network port Ambient Light sensor Communication ports Integrated Sensor IEEE802.11b/g/n W-LAN GSM/GPRS/LTE CAT 1 MODEM (optional) Proximity Sensor GNSS. (GPS) support with modem European Vending Association Compliant Frame Pulse I/O Expansion Module Expansion modules (optional 83.2 x 107.2 x 28.5 mm (LxWxH Dimensions RS232 interface Extension Module ApolloMax 86.5 x 107.2 x 39.5 mm (LxWxH) Operating temperature -20 - 55°C Storage Temperature -20 - 70°C Humidity 10 - 90% RH Non-condensing Black, White Environmental IP 65 Front ApolloMax IP 50 Front

*2ApolloMax only

IK 09 Vandal proof

All information provided here is subject to changes without notice. All information contained in this document is provided "AS IS";

Payter assumes no responsibility for its accuracy and/or completeness. Copyright ©Payter 2022

Power Supply

110 - 230 VAC, Power Supply with 1.5m cable. MDB port