

LOOMIS—PAY™

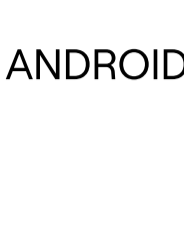
Pay—Unattended

Redefining the unattended payment experience for:

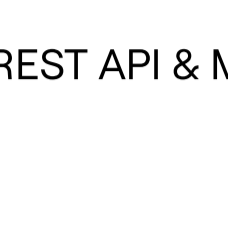
- Self-service
- Vending machines
- Tickets
- Parking
- Gas stations
- Car washes
- Kiosks
- And more



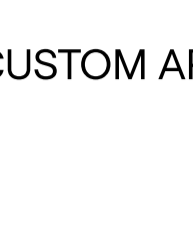
Transform your new or existing self-service system into an interactive point of sale and generate new revenue streams.



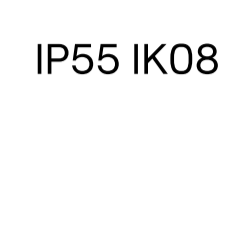
ANDROID



REST API & MDB



CUSTOM APP



IP55 IK08



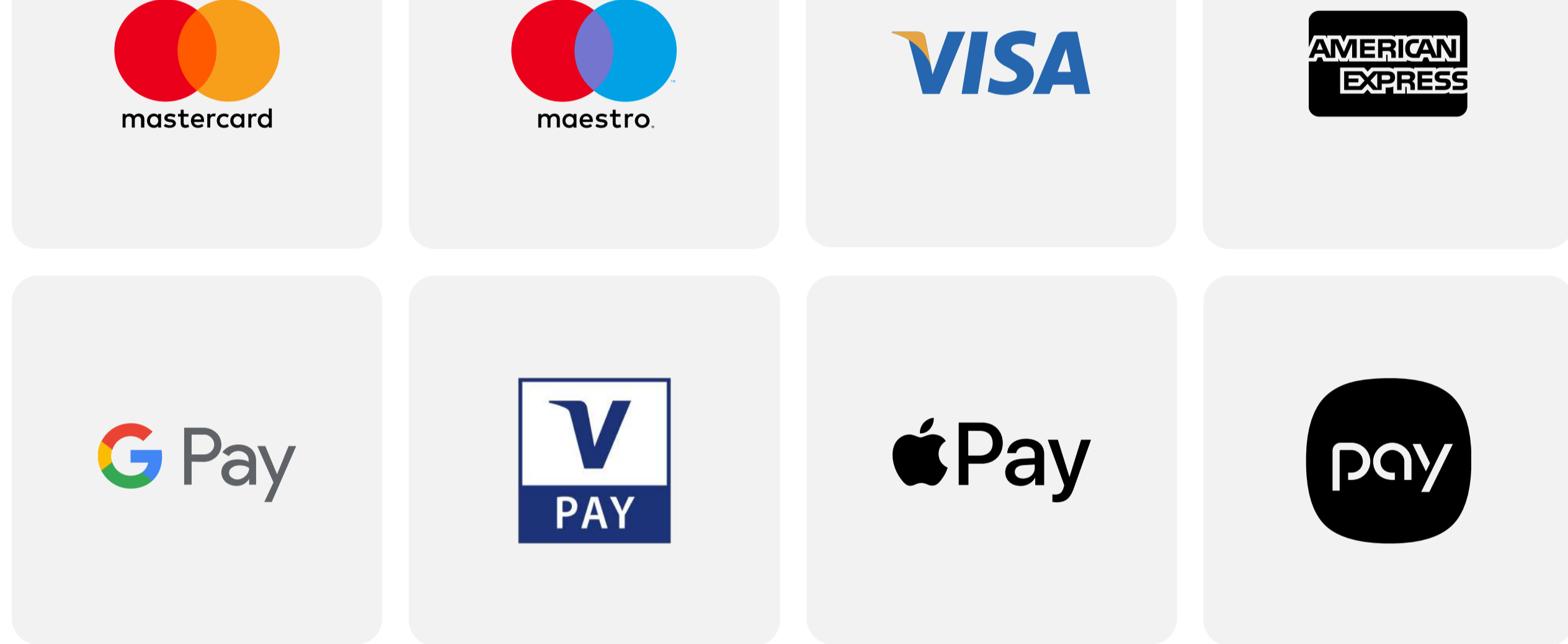
Enhanced security, seamless connectivity, and rewarding loyalty.

A premium, interactive interface that can be integrated into all kiosks and vending machines.

Pay—Unattended is designed to increase sales, implement security, and be impervious to environmental damage. It combines all the cool benefits of Android with the robustness of unattended product, so you can generate new revenue streams in any self-service environment.



Verified payment options



2MP front-facing camera
Increase security, reduce friction and connect to other services through facial ID.



Scanner
Accept vouchers and create rewarding loyalty programs to ensure customers come back for more.



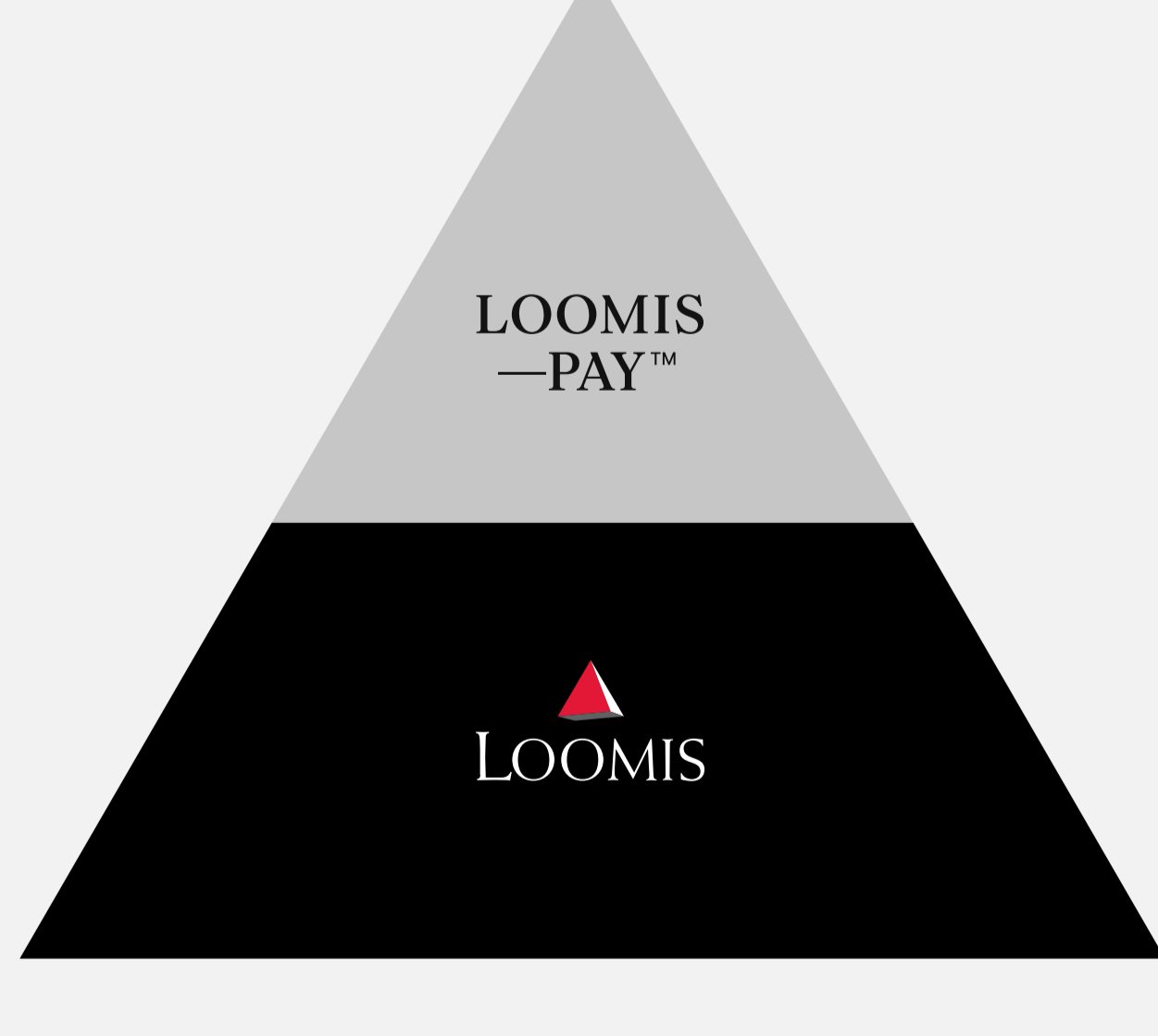
Forget about integration hassles.

Easily integrated into all self-service kiosks and meets EVA standards. It is ideal for parking, public transport, petrol stations, Click and Collect, EV-charging, and vending machines.

With Pay—Unattended, the self-service environment becomes smart.

Agile like a start-up. Reliable as a global giant.

Discover freedom with Loomis Pay, powered by Loomis. Seamlessly merging secure traditional payments with convenient digital transactions, our innovative solutions cater to diverse consumer preferences. We empower merchants to deliver reliable, seamless customer experiences now and in the future.



Pay—Unattended Specifications

Operating System PayDroid Powered by Android 7.1	Processor Cortex A53	Memory 8GB Flash + 1GB LPDDR3 RAM Optional: 2GB LPDDR3 RAM	Cameras 2MP Front-Facing
Display 5" TFT WXGA 720 x 1280	Keys / Buttons 1 x Reset key 1 x Service key (on reverse side)	Audio 1 Speaker	
Physical External dimension: W * H * D: 105 * 146 * 57 mm Installation cutout: W * H: 82 * 107 mm Weight: 486g	Comms configuration 4G + Ethernet + WiFi (Dual band) + Bluetooth 5.0 Ethernet + WiFi (Dual band) + Bluetooth 5.0 Ethernet-only	SIM / SAM 2 SAM (optional 4)	
Power 12V - 48V DC via MDB Slave 12V - 48V DC via RS232 19V - 30V AC via Executive	Ports 2 RS232 1 USB Host 1 USB OTG 1 LAN 1 MDB Slave 1 HDMI 1 Digital I/Os 1 Mic & Speaker 1 MDB (optional) 1 SIM slot.	Environmental -20°C ~ 70°C (-4°F ~ 158°F) Operating Temperature -30°C ~ 70°C (-22°F ~ 158°F) Storage Temperature 5% ~ 95% Relative Humidity, Non-Condensing	
Accessories Mounting Fixture External Antenna (optional)			
Card Readers Chip & PIN NFC Contactless Magnetic Stripe	Certifications PCI PTS 5.x SRED EMV L1 & L2 EMV Contactless L1 Visa payWave MasterCard Contactless UPI qUICS Amex ExpressPay Discover D-PAS JCB J/Speedy Interac Flash MasterCard TQM Common SECC UKCC CE RoHS ULK IC FCC ATEX IP55 IK08	QR Scanner 0.3 MP Reads 1D & 2D codes	

This document is provided to you for informational purposes only. All features and specifications are subject to change without notice. PAX and the PAX logo are either trademarks or registered trademarks of PAX Technology Limited in China and/or other countries. All other trademarks or brand names are the properties of their respective holders. © 2023 PAX Technology Limited. All rights reserved.