

## TaxiPOS #1 In-Vehicle Payment Solution for the Taxi industry

Modern taxi fleets are turning to the Cadmus in vehicle payment solution, TaxiPOS in-vehicle system because it offers a reliable and proven way of transacting both "on-line" and "off-line" transactions.



### AT A GLANCE

Supports both On-line or Off-line transactions

Detailed electronic reporting with ability to customise

Processing ability for debit, credit, corporate and charge cards

Strategically located, easy access Up-load terminals for off-line transactions

Easy install

### TECHNICAL SPECIFICATIONS

Cadmus CPO3 SCR EMV/3DES compliant hand held terminal, with backlit keypad and screen for night use. Built in Smartcard and track 1 and 2 magnetic swipe reader with large keys for easier entry

PVO4, robust in-vehicle, easy-to-load, 57mm thermal printer

- Cadmus TaxiPOS reduces overhead and increases business opportunities for taxi fleets. The system provides debit, credit and charge card processing capability direct from the taxi in one 'end-to-end' solution. Transactional data is delivered from the in-vehicle TaxiPOS terminal to the taxi company via the Cadmus Network, providing detailed electronic reporting along the way to the taxi company.
- TaxiPOS supports both 'on-line' and 'off-line' transactions. On-line transactions are real time and process debit, credit, corporate and charge card payments. The off-line solution will support credit, corporate and charge card payments through a delayed batch process. Each solution can be configured to accept specific card types depending on the taxi company's preferences.
- For on-line solutions, the TaxiPOS terminal connects to the wireless network via either the GPRS (Vodafone) or CDMA (Telecom) networks.
- For off-line solutions the transactions are captured at the terminal and stored in a Smartcard. The driver then uploads the transactions from the Smartcard into an Up-load terminal. Up-load terminals are installed at strategic locations for easy access. The data is transmitted from the Upload terminal via the Cadmus Network to the taxi company.

Cadmus Technology Limited (and/or its subsidiaries, associates or parent companies) ("Cadmus") reserves the right to make changes to this document at any time and without notice. The information furnished by Cadmus in this publication is believed to be accurate and reliable; however, no responsibility is assumed by Cadmus for its use, nor for infringements of patents or other rights of third parties resulting from its use. No license is granted under any patents or patent rights owned by Cadmus.

