

POINT OF SALE Payment/Value Added Service Solutions

- Cadmus retail payment solutions provide the opportunity to expand your Point of Sale technology options through our Value Added Network and Terminal Solutions.
- Cadmus offers a comprehensive range of applications, which support a variety of electronic transactions. These include debit, credit, EMV smart cards, bill payments, loyalty programs, taxi-based payments and electronic vouchers.
- The Cadmus retail payment technology enables the delivery of off-the-shelf payment solutions, or complex customised solutions to meet the demands of multifaceted businesses. Solutions include single or multi-merchant, single or multi-acquirer, LAN, WAN, WiFi, GPRS or CDMA connectivity.
- Cadmus operates a secure, bank certified network capable of delivering all merchant transactions (financial and non-financial) to the merchant host or to the bank settlement switch. The Cadmus Network interfaces with the Cadmus Host, and switches data to single or multiple destinations. Full reporting is available, including transactional volumes from site to terminal level.
- Payment solutions can be stand-alone or function concurrently with other applications such as Loyalty, or e-Vouchers, which can reside on the same terminal. The applications can support single swipe or multi swipe cards, smart card, MICR and Bar Code Scanning. Current applications include Receivables, Loyalty, Alternative Payment, Taxis, Bill Payment, Prepaid Topup and e-Vouchers.
- All solutions are developed using best practice and comply with industry accepted security standards.

AT A GLANCE

Off-the-shelf or customised solutions available

Single or multi merchant and acquirer

LAN, WAN, WiFi, GPRS or CDMA connectivity

Secure, bank certified network and switch

Full reporting including transactional volumes from site to terminal level.

Single swipe or Multi swipe, Smart card, MICR and Bar Code Scanning

Applications include Receivables, Loyalty, Alternative Payment, Taxis, Bill Payment, Prepaid Topup and e-Vouchers

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.

