

**HYPNA Mobile Payment Card Industry Solutions over ISO 8583 Message Transfer** Protocol with Transaction Analytic

#### Magnetic Chip-n-PIN Strip Reader Reader



### Mobile Phone



## get SET and GO ...

Mobile phones and the ecology exists and GPRS/3G is ubiquitous in Sri Lanka. Organizations can simply install the Spot-On Hypna mobile software then clip the Magnetic Strip Reader or Chip-n-PIN reader to the phone's "audio jack" to begin mobile payments. Add-on Bluetooth Printer integrates for printing receipts. If it is a signature, then Hypna can capture it with the smart-phone handwriting feature.

# ANDROID and iOS

### SECURE DATA EXCHANGE

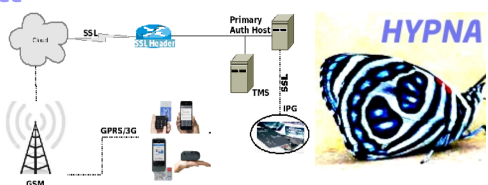
We apply all PCI Security Standards

Use SSL Virtual Private Networks to transmit data

Authentication is with MD5/SHA Encryption

Records are stamped with IMEI# and SIM#

Integrates with ERPs



# FRONT-END USERS



Manage your corporate users

- bank provides a web portal Terminal Management System

Activate Hypna on your mobile phone

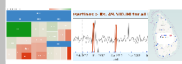
- to make a transaction clip the MSR or Chip-n-PIN
- swipe the card and enter the amount
- submit payment

# BACK-END SERVICES



Hypna transaction server handles the payments initiated by vou

Hypna Webservice **RESTful APIs integrates** with any ERP



Business Intelligence is Spot-On's value addition to you