

Leading mPOS payment solution provider-India

Project

• The project scope was to launch a low cost payment device that can accept payment contact chip and magstripe card. The device should communicate to mobile handset through WiFi, mini USB and bluetooth

Background/Challenges

- The biggest challenge was to design the low cost device, cost should be less
- Lack of Payment Domain knowledge, compliance and mandatory certification needs
- Device compliance requirement as per payment mandatory certifications like <u>EMV L1</u>, <u>EMV L2</u>, <u>PCI PTS</u>
- Payment domain certification understanding, procedures

Nature of Work

- Consultant on Payment compliance requirement to design Payment device
- EMV Level 2 Kernel software development, deployment and certification
- Coordinating with Certification laboratory
- Consultant on Acquirer Interface certifications

Approach/Solution

- Conducted several workshop explaining the security requirements as per PCI PTS guidelines
- Hardware design requirement scoping and critical hardware component selection
- keeping the device BOM cost should be less than \$50
- Communicating with Laboratory and negotiating on requirement and cost EMV L1 and EMV L2 software development

Outcome & Benefits

- World's low cost EMV L1, L2 and PCI PTS hardware payment device for mPOS solutions
- India's first Made & Make in India mPOS payment device
- Consultant payment domain Cost Advantages