

FOUNDED IN 2016, APAYSERVICES IS AN IT SERVICES FIRM FOCUSED ON THE FINANCIAL SERVICES INDUSTRY. APAYSERVICES PROVIDES ITS SERVICES PRIMARILY TO BANKING INSTITUTIONS AND CAPITAL MARKET FIRMS.

THE COMPANY USES DIFFERENT EFTPOS PRODUCTS TO PROVIDE APPLICATION DEVELOPMENT, MAINTENANCE AND SUPPORT, SOFTWARE PACKAGE SELECTION AND INTEGRATION, BUSINESS PROCESS AND TECHNOLOGY ADVICE, AND SPECIALIZED SERVICES. APAYSERVICES IS A PAYMENT SOLUTION COMPANY HEADQUARTERED IN DUBAI WITH OFFICE & FOCUSING IN GCC MARKET AND EAST AFRICA.

# MISSION, VISION & VALUES

Our **Vision** to be the world leader in payment solutions, products and services that enable and transform the way customers and businesses gather, manage, distribute and communicate information and to combine aggressive strategic marketing with quality products and services at competitive prices to provide the best business value for our customers

We will increase the value of our company and our global portfolio of diversified brands by exceeding customers' expectations and achieving market leadership and operating excellence in every segment of our company

Our Mission: setting the highest standards in service, reliability, security and cost containment in our company

APAYServices is a values-driven organization. These values and their dedication to them are at the foundation of what makes APAYServices different and of particular value to their clients. Because they put their values into action.

- They value respect for the individual.
- They value their ability to create and exceed high client expectations.
- They value honesty, integrity, and open and caring communication.
- They value attracting, developing, and retaining a diverse group of people to achieve both personal and corporate goals.
- They value an ownership mentality that encourages innovation and risk-taking.
- They value a spirit of cooperation which is seen in their ability to perform in teams and partnerships.

## **SOLUTIONS & SERVICES**

Our technology service lines focus on families of technologies and the business areas they address.



#### **Application development**

This includes designing, coding, testing, and implementing software that supports the world's most significant businesses.



#### **Business Intelligence**

Designing the capture and extraction of data from multiple sources and assembling it into information for competitive advantage.



#### **Managed Solutions**

Helping you realize maximum benefit from the applications that run your business.

# **PRODUCTS**

### N5 Smart POS



Processor	4 Core CPU + Secure CPU
Memory	8GB FLASH, 1GB RAM
Display	5.5' (720 x 1280) Colorful LCD capacitive touchscreen with signature capture functionality
Printer	High speed thermal printer, 40mm paper roll
Card Readers	Magstripe: Triple track, high coercivity, bi-directional Smart Card: EMV & PBOC approved Contactless: NFC 13.56MHz, support ISO14443, Type A/B/C, Mifare Card (optional)
Card Slots	<b>PSAM</b> : 2 <b>SIM</b> : 1 <b>SD</b> : 1
Communication	4G LTE/ Wi-Fi / Bluetooth
Device Ports	1 Micro-USB OTG
Data Capture	1D Barcode scanner (optional) 5MP Camera for QR code capture (optional)
	Sivil Carriera for Qit code capture (optional)
Power & Battery	Li-ion 4300mAh Input: 100-240V, 50-60HZ Output: 5V/2A

#### G3 Wireless POS



Processor	32-Bit CPU
Memory	128MB FLASH, 64MB RAM
Display	2.8' (240 x 320) Colorful LCD resistant touchscreen with signature capture functionality (optional)
Printer	High speed thermal printer, 40mm paper roll
Card Readers	Magstripe: Triple track, high coercivity, bi-directional Smart Card: EMV & PBOC approved Contactless: NFC 13.56MHz, support ISO14443, Type A/B/C, Mifare Card, Felica Card (optional)
Card Slots	<b>PSAM</b> : 2 <b>SIM</b> : 1 (SD card slot, 2 in 1) <b>SD</b> : 1
Communication	GPRS / CDMA / 3G / Wi-Fi (optional)
Device Ports	1 Multi-functions I/O (2 RS232+1 USB-Host+1 USB Device), 1 Mini-USB
Data Capture	1D Barcode scanner (optional) 2MP camera -front-facing (optional)
Power & Battery	Li-ion 1850mAh Input : 100-240V, 50-60HZ, 0.8A Output : 8.5V/2.5A
OS	LINUX

#### G3 Smart PINPAD



Processor	32-Bit CPU
Memory	128MB FLASH, 64MB RAM
Display	2.8' (240 x 320) Colorful LCD resistant touchscreen with signature capture functionality (optional)
Card Readers	Magstripe: Triple track, high coercivity, bi-directional Smart Card: EMV & PBOC approved Contactless: NFC 13.56MHz, support ISO14443, Type A/B/C, Mifare Card (optional)
Card Slots	<b>PSAM</b> : 3 <b>SD</b> : 1
Communication	RS232 port / USB / Wi-Fi (optional)
Device Ports	1 Micro-USB, 1 Multi-functions I/O (2 RS232 + 1 USB Host + 1 USB Device)
Power & Battery	Input: 100-240V, 50-60HZ Output: 5V/ 1A
os	LINUX

## G870 Wireless POS



Processor	32-Bit CPU
Memory	128MB FLASH, 64MB SDRAM
Display	3.2' (240 x 320) Colorful LCD capacitive touchscreen with signature capture functionality (optional)
Printer	High speed thermal printer, 40mm paper roll
Card Readers	Magstripe: Triple track, high coercivity, bi-directional Smart Card: EMV & PBOC approved Contactless: NFC 13.56MHz, support ISO14443, Type A/B/C, Mifare Card (optional)
Card Slots	PSAM: 4 SIM: 1 SD: 1
Communication	Ethernet GPRS / CDMA/ 3G/ Wi-Fi/ Bluetooth (optional)
Device Ports	1 Ethernet, 1 USB Host, 1 Mini-USB, 1 Multi-functions I/O (2 RS232 + 1USB-Host + 1 USB Device)
Power & Battery	Li-ion 1850 mAh Input : 100-240V, 50-60HZ, 0.8A Output : 8.5V/2.5A
OS	LINUX

# K320 Desktop POS



Processor	32-Bit CPU
Memory	128MB FLASH, 64MB RAM
Display	2.8' (240 x 320) Colorful LCD resistant touchscreen with signature capture functionality (optional)
Printer	High speed thermal printer, 50mm paper roll
Card Readers	Magstripe: Triple track, high coercivity, bi-directional Smart Card: EMV & PBOC approved Contactless: NFC 13.56MHz, support ISO14443, Type A/B/C, Mifare Card (optional)
Card Slots	PSAM:3 SIM:1 SD:1
Communication	Modem / Ethernet GPRS / Wi-Fi (optional)
Device Ports	1 RS232, 1 Ethernet, 1 USB Host, 1 Micro-USB, 1 Telephone line
Power & Battery	Input: 100-240V, 50-60HZ, 0.8A Output: 8.5V/2.5A
os	LINUX

# T2 Desktop POS



Processor	32-Bit CPU
Memory	256MB FLASH, 128MB RAM
Display	2.8' (240 x 320) Colorful LCD resistant touchscreen with signature capture functionality (optional)
Printer	High speed thermal printer, 50mm paper roll
Card Readers	Magstripe: Triple track, high coercivity, bi-directional Smart Card: EMV & PBOC approved Contactless: NFC 13.56MHz, support ISO14443, Type A/B/C, Mifare Card (optional)
Card Slots	<b>PSAM</b> : 3 <b>SIM</b> : 1 (PSAM card slot, 2 in 1) <b>SD</b> : 1
Communication	Modem / Ethernet GPRS / CDMA / 3G / Wi-Fi / Bluetooth (optional)
Device Ports	1 RS232, 1 PINPAD, 1 Ethernet, 1 USB Host, 1 Micro-USB, 1 Telephone line
Power & Battery	Input: 100-240V, 50-60HZ, 0.8A Output: 8.5V/2.5A
OS	LINUX

#### K300 MINI-POS



Processor	32-Bit CPU
Memory	128MB FLASH, 64MB RAM
Display	2.8' (240 x 320) Colorful LCD resistant touchscreen with signature capture functionality (optional)
Card Readers	Magstripe: Triple track, high coercivity, bi-directional Smart Card: EMV & PBOC approved Contactless: NFC 13.56MHz, support ISO14443, Type A/B/C, Mifare Card (optional)
Card Slots	PSAM: 1 SIM: 1
Communication	GPRS WCDMA / Wi-Fi / Bluetooth (optional)
Communication  Device Ports	
	WCDMA / Wi-Fi / Bluetooth (optional)  1 Multi-functions 12pin Port (Extended support RS232 / USB )

### K206 MPOS



Processor	32-Bit CPU
Memory	4MB FLASH, 96KB RAM
Display	128 X 64 LCD monochrome screen
Printer	High speed thermal printer, 40mm paper roll
Card Readers	Magstripe: Triple track, high coercivity, bi-directional Smart Card: EMV & PBOC approved Contactless: NFC 13.56MHz, support ISO14443, Type A/B/C, Mifare Card
Device Ports	1 Micro-USB
Data Transmission Mode	Bluetooth / USB
Power & Battery	USB port charging 5V, 1A adaptor(Optional)
os	XGDOS

# G810 Desktop POS



Processor	32-Bit CPU
Memory	128MB FLASH, 64MB RAM
Display	128 x 64 LCD Monochrome screen
Printer	High speed thermal printer, 50mm paper roll
Card Readers	Magstripe: Triple track, high coercivity, bi-directional Smart Card: EMV & PBOC approved Contactless: NFC 13.56MHz, support ISO14443, Type A/B/C, Mifare Card (optional)
Card Slots	PSAM: 4 SIM: 1 (optional) SD: 1 (optional)
Communication	Modem / Ethernet GPRS / CDMA / WCDMA / Wi-Fi (optional)
Device Ports	1 RS232, 1 PINPAD, 1 Ethernet, 1 USB Host, 1 Mini-USB, 1 Telephone line, 1 Branch telephone line
Power & Battery	Input: 100-240V, 50-60HZ, 0.8A Output: 8.5V/2.5A
os	LINUX

### GI01 PINPAD



Processor	32-Bit CPU
Memory	512KB FLASH, 64KB RAM
Display	128 x 64 Monochrome screen resistant touch screen with signature capture functionality (optional)
Printer	High speed thermal printer, 50mm paper roll
Card Reader	Contactless: NFC 13.56MHz, support ISO14443, Type A/B/C, Mifare Card (optional)
Device Port	RS232 Port
Power & Battery	Communication port powered, DC 5V/500 mA
Update	PC ,POS Terminal



# NO MATTER WHO YOU ARE OR HOW BIG YOUR PROJECT IS, WE'D LOVE TO DISCUSS HOW WE CAN HELP.WE CAN'T WAIT TO HEAR FROM YOU.

ALSAFA Tower, Office No. 1601, Near Millennium Plaza Hotel, Emirates Towers Metro Station, Sheikh Zayed Road, P.O. Box: 81441 Dubai – UAE E-mail: info@apayservices.com Phone: +971 4 323 1288 (Office)

+966 55 559 5046(Mr. Ali Mohammed Afandi)

+971 54 448 1116 (Mr.Abdul Rahman Al Saiq)

Fax: +971 4 323 1422