

YOUR TRUSTED PAYMENT SOLUTIONS PARTNER



ABOUT ID TECH

ID TECH is a world-recognized leader in the design and manufacture of secure payment solutions ranging from PCI-certified PIN-entry devices and state-of-the-art NFC payment devices to EMV and MagStripe readers, establishing a solid reputation in the industry as a leading payment peripheral provider with MagStripe, EMV and NFC expertise. We are also an OEM payment solution provider with the capability and willingness to customize solutions to fit our customers' needs.

ID TECH's ViVOpay product family delivers industry leading NFC technology such as Apple Pay, Google Pay, Samsung Pay, and global card brand acceptance across multiple verticals and applications. As the pioneer of NFC payments, ID TECH's ViVOpay solutions are always at the forefront of the latest NFC technology and enables both payment and loyalty to merchants.

YOUR PAYMENT SOLUTION PROVIDER

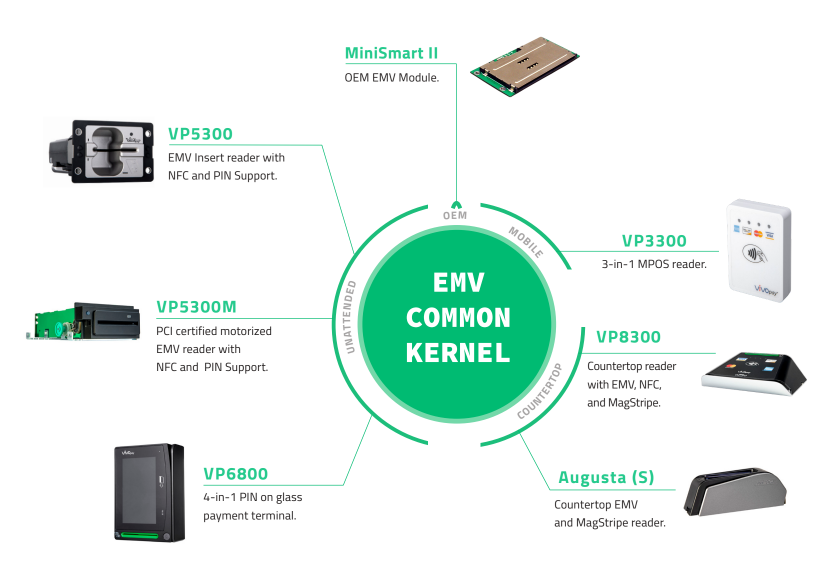
Headquartered in Cypress, California (with additional engineering centers in Sacramento, California; Shanghai, China; and Taoyuan City, Taiwan), ID TECH meets the highest standards when delivering quality payment solutions across the globe.

ISO 9001 Certified / ISO 14001 Certified



UNCOMMONLY EASY

For simplified EMV certification, all of ID TECH's EMV devices (from countertop to unattended to mobile to OEM) employ a common kernel strategy. By sharing the same common contact kernels, one EMV L2 certification can be applied to other ID TECH EMV products, allowing for immediate expansion into other verticals.





ID TECH's point-of-sale hardware is sleek, modern, secure, compact, intuitive, and can be used in any retail or restaurant environment.



PiP

NFC solution for loyalty programs including Apple Pay VAS and Google Pay Smart Tap.



Augusta/Augusta S

EMV chip and MagStripe reader designed to offer retailers a simple upgrade path to EMV.



VP8300

Attractive customer-facing payment device with MagStripe, EMV, and NFC capabilities.



SREDKey 2

SRED

PCI 5.x SRED certified encrypting keypad with MagStripe reader. Ideal for "card not present" environments such as call centers.



ID TECH offers a variety of compact mobile readers with Bluetooth, USB, Audio jack, and Apple Lightning interfaces. Our mobile credit card readers accept MSR, EMV, and NFC payments including Apple Pay, Google Pay, and Samsung Pay.



VP3300

All-in-one mobile reader with Bluetooth (BLE) or USB that supports MSR, EMV, and NFC payments. Also supports audiojack.



VP3350

A PCI 6.x certified device that supports secure MSR, EMV chip, and NFC transactions.



Shuttle

Secure and reliable Magstripe reader that encrypts card data before it enters the mobile device.



ATMs, kiosks, parking, transit, vending—whatever your self-service environment entails, we've got you covered, with the latest in PCI certified, EMV, and NFC technology.



SmartPIN L100

PCI 4.x certified PIN pad designed to be paired with the VP5300(M).



VP6800

SRED

All-in-one PCI PTS 5.x certified unattended payment device with a 4.3-inch digital touch-screen display.



VP5300

PCI 5.x certified 3-in-1 insert reader with hosted application support for self-service industries. NFC support with add-on antenna.



SmartPIN L80

PCI 6.X certified, Compact PIN pad that is perfect for Kiosks and unattended solutions, designed to be paired with the VP5300(M).



VP5300M

PCI 5.x motorized insert reader with EMV, NFC, and MagStripe reading. NFC support with add-on antenna.



ATMs, kiosks, parking, transit, vending—whatever your self-service environment entails, we've got you covered, with the latest in PCI certified EMV and NFC payment technology.



Kiosk III

Robust NFC reader that is perfect for ATMs and other unattended environments.



Kiosk IV

Compact, rugged NFC reader that is ideal for the transit vertical.



Zeus

Outdoor touchscreen panel PC designed to withstand moisture, sunlight, and high/low temperatures with Windows OS.



ID TECH customizes, designs, and manufactures a wide range of products and components including MagStripe readers, NFC readers, and EMV readers.



MiniSmart II

EMV L1 and L2 certified OEM EMV module that allows for easy integration into today's payment applications requiring EMV acceptance.



Securehead

Compact 3 track encrypting MagStripe assembly featuring TDES and AES encryption with DUKPT key management.



VP3300 OEM

3-in-1 (MagStripe, EMV, and NFC) precertified OEM payment module.



PiP OEM

OEM NFC solution for loyalty programs including Apple Pay VAS and Google Pay Smart Tap.



ID TECH is the industry leader for point of sale accessories and barcode scanners.



VersaKey

POS keyboard with compact, programmable, and encrypted options available.



2D Scan FX200

Fixed Mount 2D Barcode Imager for kiosk or unattended applications.



Value Scan III

Handheld mid range CCD Barcode Scanner with USB interface.



MiniMag II

USB MagStripe reader that reads up to 3 tracks of card data.



SecureMag

Encrypting USB MagStripe reader with TDES and AES support.



EconoScan III

Next generation short-ranged CCD scanner.

O9 CONCIERGE: SOFTWARE AND SERVICES

Our software and services offering streamlines your deployment, operation, and maintenance of your payment solution. Software helps reduce costs and ensure secure revenue flow.



Key Injection Services

- Direct Key Injection and Remote Key Injection.
- US and Asia-based key injection facilities.
- Visa certified for PIN.
- PCI certified for P2PE.
- Key generation.
- Key transfer.
- Support for PKI and Symmetric.



Configuration Services

- Have your devices pre-configured to your specifications at time of shipment – devices are ready to use out of the box.
- Multiple configurations are supported.
- Custom part numbers are created for your exact configuration for ease of ordering.



Remote Device Management

- Device heartbeat monitoring and alerting.
- Remote configuration updates.
- Remote soft and hard reboot.
- Remote firmware updates.
- Remote Key Injection interface.
- Enable/disable devices.
- Estate definition and management.
- User roles and permissions.



PAE - Payment Application Engine Software

- Reduces PCI Scope for unattended payment solutions.
- Semi-integrated payment engine resides inside of the device.
- Simple POS interface via serial port, no SDK required.
- Faster time to market for ISVs and payment providers.



Concierge Remote Device Management (RDM) enables customers to manage and control their ID TECH devices from any internet connected host system. Stay on top of your entire estate of ID TECH devices by monitoring device activity, status, and many other device parameters via the RDM dashboard and exception alerts.

RDM adds value to both attended and unattended payment environments, but really shines in unattended environments where there are no personnel watching over the devices. It also supports remote updates and maintenance, saving unnecessary service calls and unplanned kiosk downtime. RDM's data integration capabilities means that you can enhance your existing IT investments with seamless connectivity so that everything works together.

MANAGE YOUR DEVICES - ANYTIME, ANYWHERE.

CONTACT US TODAY



CORPORATE HEADQUARTERS

10721 WALKER STREET CYPRESS, CA 90630 TEL: (714) 761-6368 TF: (800) 984-1010 SALES@IDTECHPRODUCTS.COM

ASIA

+886-3-326-5988 (TAIWAN) ASIA@IDTECHPRODUCTS.COM

LATIN AMERICA

+55-11-3079-2255 LATAM@IDTECHPRODUCTS.COM

EUROPE, MIDDLE EAST & AFRICA

EMEA@IDTECHPRODUCTS.COM

