

It's *more* than a transaction.

It's your ticket to success.



// iPOS_{pay}s: A Gateway Designed for ISVs

The Dejavoo Advantage



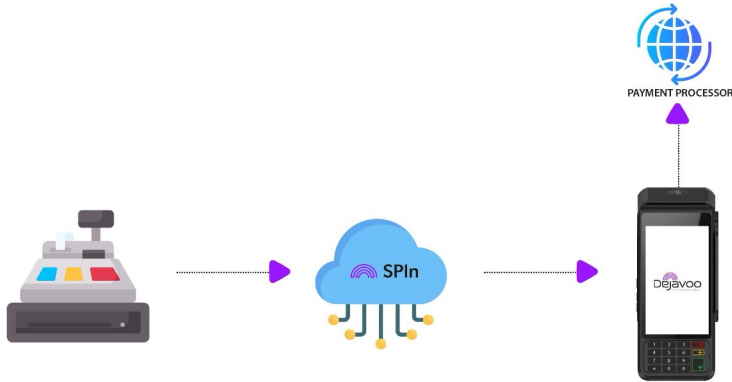
- **A trusted name backed by experience** with over 150 years of combined leadership driving innovation and reliability
- **Unmatched developer experience** includes a powerful simulator, sandbox environment, sample code, and an AI-powered integration assistant.
- **Comprehensive post-production support** is backed by industry-leading infrastructure to ensure ongoing success after go-live.
- Proven by the market, our **platform is trusted by 2,000+ ISOs and 500+ ISVs** who rely on our meaningful innovation.

The Dejavoo Advantage



- **P2PE Certified** for Simplified PCI Compliance makes it easy for your merchants to stay secure and compliant.
- **Versatile SDKs** for every use case are built to support your entire product suite with flexibility and scalability.
- **Broad Android Hardware Compatibility** means one integration supports a wide range of Android-based payment devices.
- **Omni commerce experience** means seamless flow of data for in-store, e-commerce, tap-on-phone payments

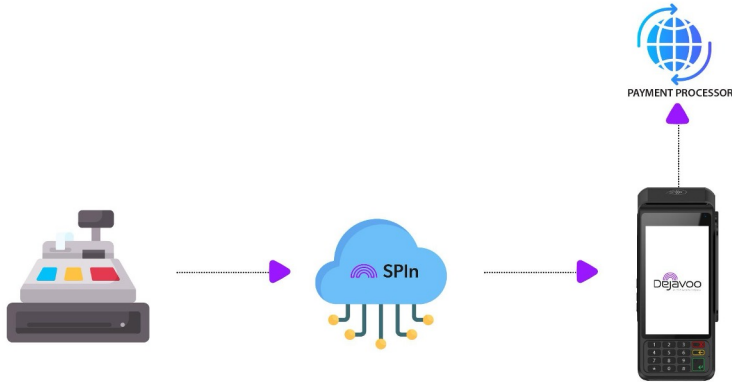
Traditional Register Integration



- **Cloud-Based RESTful API** seamlessly wakes up the PIN pad and obtains card tokens.
- **No Device Drivers or OS Dependencies** eliminates the need for technician setup or device-specific configurations.
- **Robust Command Set for PIN pad Interaction** allows you to:
 - Display individual line items
 - Show dual pricing options
 - Capture user selections and signatures (e.g., contracts), and support HSA/FSA card transactions.

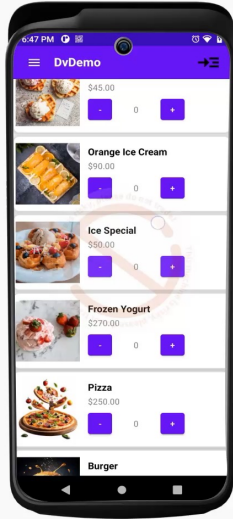
(Available on non-gateway powered terminals as well)

Hybrid Register Integration – Gateway and Device



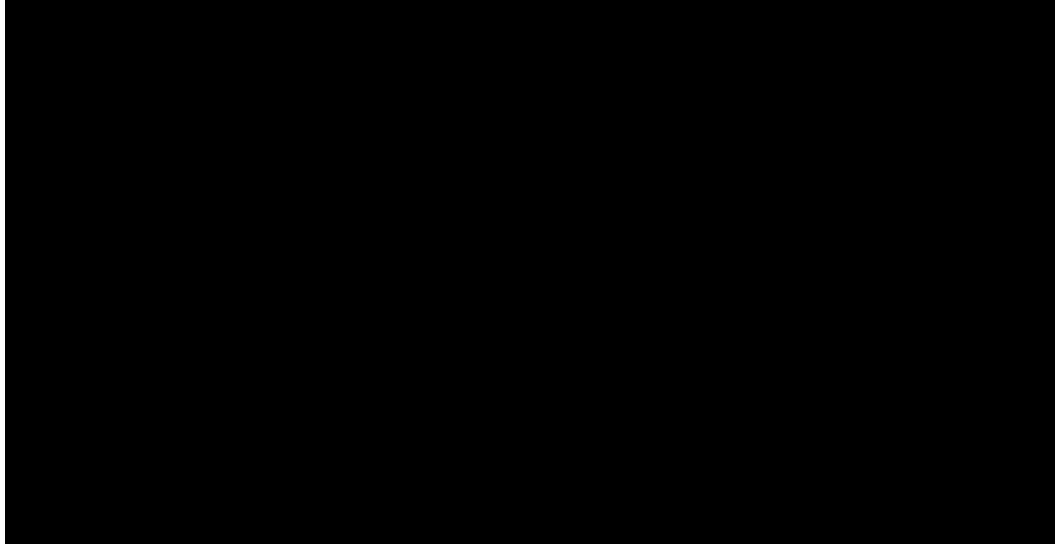
- **Use devices only when needed – card-present only when essential** to streamline operations by limiting device use to required in-person scenarios.
- **Transact API for back-office – refunds, batches, tips & more** enables efficient handling of refunds, incremental authorizations, and batch jobs via API.
- **Full payment control – recurring, tips, no-shows, post-auth ops** allows seamless management of post-authorization flows like recurring billing, no-shows, and tip edits.

Run Your Register App on Devices



- **Publish your app on Dejavoo DvStore** to seamlessly integrate payment functionality using the Deep Linking SDK.
- **Gain instant visibility across ISOs** by promoting your app directly to a wide network of Independent Sales Organizations.
- **Utilize device SDK for full hardware access** to enable features like barcode scanning, receipt printing, and more through native device integration.

In-App SDK for Mobile – Tap on Phone technology



- **No dongles or Bluetooth pairing required** — integrate payment functionality directly into your mobile app; simple and seamless.
- **Compatible with any iOS or Android consumer device** — turn standard smartphones into secure payment terminals.
- **Apple-approved** — one of only four Payment Service Providers (PSPs) authorized for Tap to Pay on iPhone.

Hosted Payment Page E-Commerce

Demo Site

khk

Line Items (4)	Cash Price
sample (23 BLL) sample Tax: \$47.18 Discount: -\$47.61	\$528.57
Kaja Cafe (66 ITM) Cafe Shop Tax: \$0.00 Discount: -\$3,659.04	\$36.96
Pencil Shop (5 ITM) Pencil Tax: \$0.00 Discount: -\$10.23	\$104.77
Bakery shop (2 ITM) Bakery Items Tax: \$0.00 Discount: -\$9.25	\$124.75

\$795.05 ▾

Break Up

Add a Tip

10%

20%

30%

40%

Custom Tip

G Pay

Apple Pay

Or pay with

Card
\$51.00

ACH
\$51.34

Card Information

Card Number*

MM/YY*

CVV*

Card Holder Name

Name on Card

Email

Phone

Street

Zip Code

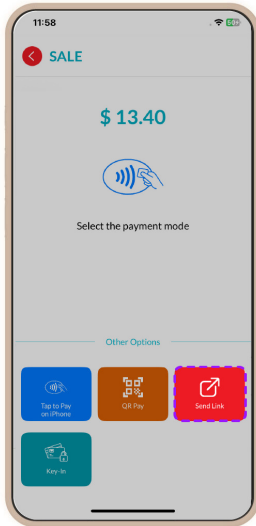
Clerk ID

Table ID

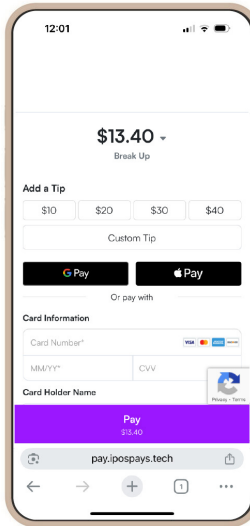
- **No-Code HPP – Brandable, dev-free hosted payment page** — a fully hosted, customizable payment page that matches your brand; no coding needed.
- **Flexible Payments – Supports QR/self-serve & non-PCI setups** — enables unattended payments via QR codes and full UI control for non-PCI-compliant merchants.
- **Secure Card API – PCI-compliant card data integration** — direct API for secure card processing while meeting PCI compliance standards.

Send Payment Link for Remote Commerce

Merchant's screen

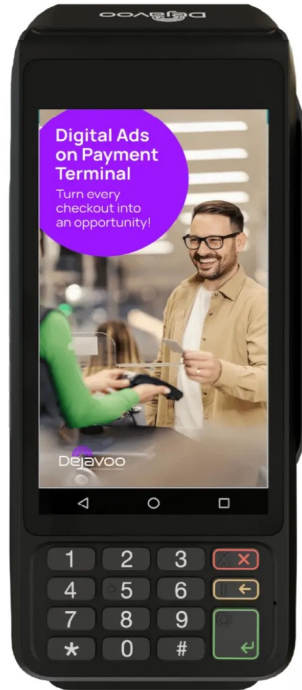


Customer's screen



- **Ideal for Phone Orders, Take-Out, and Unattended Transactions**
— seamlessly handle remote or self-service payments with ease.
- **Enhanced Checkout Experience**
— add custom disclaimers, itemized lists, and Apple Pay / Google Pay buttons for faster, trusted payments.
- **Real-Time Webhook Notifications**
— stay updated instantly on payment events for accurate order fulfillment and reporting.

Advanced Features That Set You Apart



- Store & Forward / Offline mode
- Multi-merchant support
- Dual pricing, True Cash Discount
- Digital ads and alerts on terminal screens
- Incremental auth for bars

SDK Quick Reference Guide

Business scenario	SDK to use
Integrate register app with PIN pad	SPIn Specification
Integrate register app with PIN pad for front end and Gateway for back office functions	SPIn and iPOS Transact API
Load your app on payment device and invoke payment application when you need it	<ul style="list-style-type: none">• DvStore to list your application,• Deep-Linking SDK to invoke payment• Device SDK to access device functions
Load your app on consumer phone and accept payments	Tap-on-Phone in-App SDK
E-Commerce with various degree of coding	Generic HPP, Hosted Payment Page API, Freedom-To-Design SDK, FTD+ API,
Send Payment link from Register	Hosted Payment Page API
QR code based acceptance	Hosted Payment Page API



Dejavoo values its special relationship with our partners, and we are committed to providing you with industry-leading secure and affordable products and services.

Our outstanding support team will always be here for you, and we look forward to helping you and your customers grow.

Thank you for your partnership.

Contact us: isvsales@dejavoo.io