

indition POS

# Your storefront, your stockroom, your register — finally on the same page.

A browser-based Point of Sale that runs straight off your existing Indition Shop catalogue, customer list, and inventory.

Indition Point of Sale (POS) turns any cashier station with a browser, barcode scanner, and Stripe S700 reader into a fully-functional in-store register — using the same products, customers, and inventory you already manage in the admin. No double-entry, no nightly sync, no separate vendor.

1

SINGLE SOURCE OF TRUTH

0

DRIFT BETWEEN WEB & IN-STORE

∞

CASHIER STATIONS PER LOCATION

## Built around how a sewing shop actually works

POS isn't a generic register bolted onto Shop. It's designed around the specifics: **fabric sold by the yard with fractional quantities, sewing machines tracked by serial number, regulars who don't want to re-tap their card every visit, and cashiers who need to step away and recall an order without losing the cart.**



### Live catalogue search

Type, scan, or browse by category. Every product, price, and image flows from your existing Shop admin — no separate POS catalogue to maintain.



### Fractional fabric

Yards, half-yards, quarter-yards, custom decimals. Set the unit on the SKU and the register prompts the cashier for the cut quantity. Tax pro-rates correctly.



### Serialized machines

Sewing machines auto-trigger a serial-number prompt when scanned. Validates against your Inventory serial register in real time, marks the unit as *sold*, and reverts on returns.



### Stripe Terminal payments

Pair Stripe S700 readers in admin once. Cashier just clicks Charge — customer taps, inserts, or swipes. Receipts include the payment intent ID for auditing.



### Returns + exchanges

Find any past sale by number, customer, or contact. Refund items partially or fully. Exchange flow handles even-trades, upgrades (customer pays the difference), and downgrades (customer gets the difference back).



### Hold & recall

Customer remembers they need batting? Hit F7, set the cart aside, ring up the next person. F8 brings the held order back when they return.



### Cash drawer + Z report

Track drops, pickups, pay-ins, pay-outs against each cashier's session. End-of-shift Z report shows expected cash,



### Quick keys

Pin the SKUs your cashiers ring up dozens of times a day — needle packs, class fees, bobbins — to a one-tap row

counted cash, variance, and sales by tender — printable on the spot.

above the catalogue. Configurable from POS Settings.

## For the customer in front of the counter

Indition POS turns small frictions into delights. A regular who walks in for the third time this month doesn't pull out a card — the cashier sees their saved card on file and one-taps the charge. A tax-exempt customer's totals automatically zero the tax line. A customer adding a tip on a class fee picks 18% from a friendly preset.

### SCENARIO · ✨ FABRIC + NOTIONS

#### Cutting fabric for a quilt project

The customer brings 3.25 yards of *Batiks NYC Pool Party* to the cutting counter, plus a pack of universal needles from the wall. The cashier scans the fabric bolt; the register prompts "How much?" with a fractional picker pre-set to **3 ¼**. They scan the needle pack — it's added at quantity 1. They scan the customer's loyalty card. The customer says "use the card on file" — one tap on *VISA* ••••4242 and the receipt prints. Total time at register: 28 seconds.

### SCENARIO · ✨ MACHINE SALE

#### Selling a BERNINA 475 QE

Cashier scans the floor model's tag. Because the SKU is serialized, the register prompts for the serial number — they tap the barcode on the machine itself. Validates green. Customer adds extended warranty (a non-serialized SKU). They opt for the saved Mastercard. The sale commits, the serial flips to *sold* in inventory, and the receipt automatically lists both the model name and the unit's serial number for warranty registration.

**SCENARIO · ↔ EXCHANGE****Exchanging a presser foot for a different one**

Customer brings back a #10 Edgestitch Foot purchased last week and wants the #10D Edgestitch with Guide instead — the new foot is \$28 more. Cashier opens Returns, finds the original receipt, picks the foot for return, clicks **Exchange Items** →. The cart now shows a \$46.99 credit. They scan the new foot (\$74.99); the payment screen shows **\$28 due**. Customer taps card. One transaction, both sales recorded, inventory adjusted on both sides.

**For the operator running the store****X / Z reports**

Mid-shift snapshots and end-of-day closes that show sales, refunds, payments by tender, drawer activity, and cash variance. Printable, archivable, no spreadsheet wrangling.

**Inventory in real time**

Every sale debits stock, every refund credits it back — same DB transaction, no nightly sync. Web orders and in-store sales both see the same on-hand number, instantly.

**Audit everything**

Every sale has a number, every refund links to its parent, every serial movement records who moved it and when. Stripe payment intents are stored against each transaction for full reconciliation.

**Zero training overhead**

If a cashier knows how to scan and click, they know POS. Customer search, payment selection, returns — every flow is two or three clicks. F-key shortcuts for the keyboard people.

*"We used to keep our register catalogue in sync with our website by hand every Sunday night. The first sale we ran through Indition POS, my inventory manager texted me — 'I can see the sale already showed up.' That was the moment."*

— Indition pilot customer

## What's next

Today's release is the first chunk. Coming soon:

- **Email + SMS receipts** wired into the existing Indition messaging infrastructure.
- **Gift cards** as a tender — pairs with the upcoming Gift Cards module.
- **Loyalty / rewards** — points earned at the register flow back into the customer record.
- **iOS / Android companion** — drives the Stripe M2 Bluetooth reader for tablet-based registers and pop-up events.

## Ready to ring up your first sale?

Indition POS is bundled with the Shop module. Install the patch, configure your Stripe Terminal credentials, pair a reader, and you're live.

[Book a 30-minute walkthrough](#)