

Advanced Barcode Scanning

Pre-built, custom, and turnkey solutions —
all powered by the Scandit AI Engine



Advanced functionality

Batch scanning, AR overlays, and automated label scanning.



Accelerated deployment

Deploy fast on any smart device with a camera, using minimal effort.



Trusted and secure

Over 50 billion fast, accurate, and secure scans enabled every year.

Find the solution that's right for you

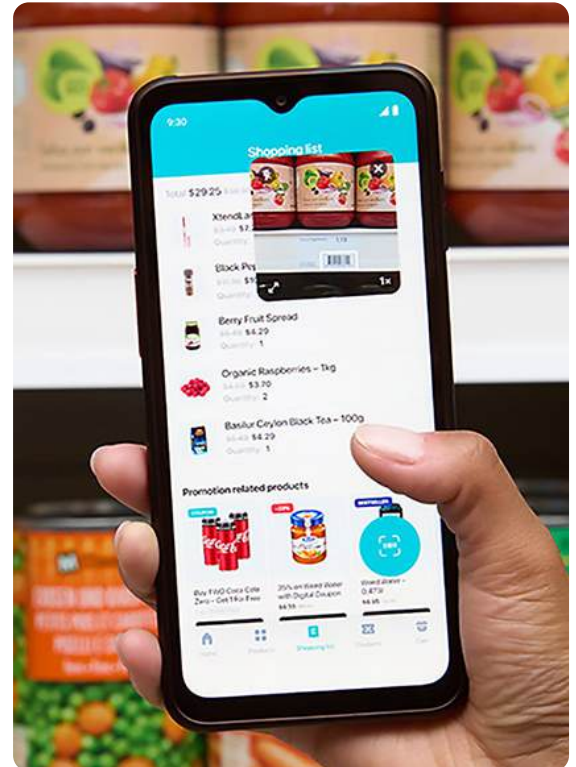


SparkScan

Pre-built component for scanning single barcodes that floats on top of your app's existing interface.

What you get:

- Powerful AI scanning engine recognizes and decodes almost any barcode, any condition, any environment fast, accurately, and reliably.
- Built-in, ergonomic interface to ensure fast, comfortable use. Integrate with just a few lines of code.
- Advanced Smart Scan Intention algorithms scan the right barcode by anticipating the target, even with multiple barcodes in view.



100%

reduction in
unwanted scans

Compared to apps without **Smart Scan Intention**, businesses see up to a 100% reduction in unwanted scans.

MatrixScan (Pre-built components)



Scan multiple barcodes, act on real-time insights, and integrate with just a few lines of code.



MatrixScan Count

Count items

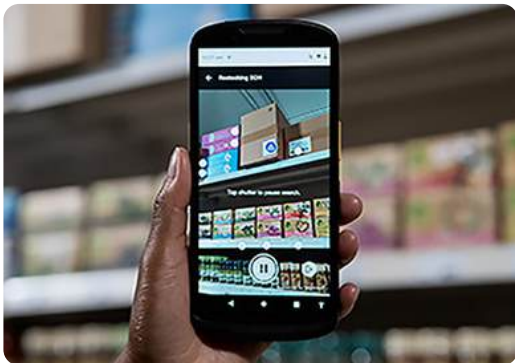
Increase receiving and stock taking efficiency by counting multiple items with a single scan.



MatrixScan Find

Find items

Pick and assemble fast, using AR to highlight one product or parcel among many.



MatrixScan Pick

Assign and track tasks

Reduce errors and guesswork by providing prioritized, interactive, AR-guided task assignment and tracking.

MatrixScan (Custom integrations)

Pick and deploy the best multiple barcode scanning and augmented reality (AR) features for user needs.



MatrixScan Batch

Batch scan barcodes

Increase efficiency by scanning multiple labels at once.



MatrixScan Augmented Reality

Guide tasks in real-time

Help workers after every scan with in-context, customizable AR overlays.

100%

pricing
compliance

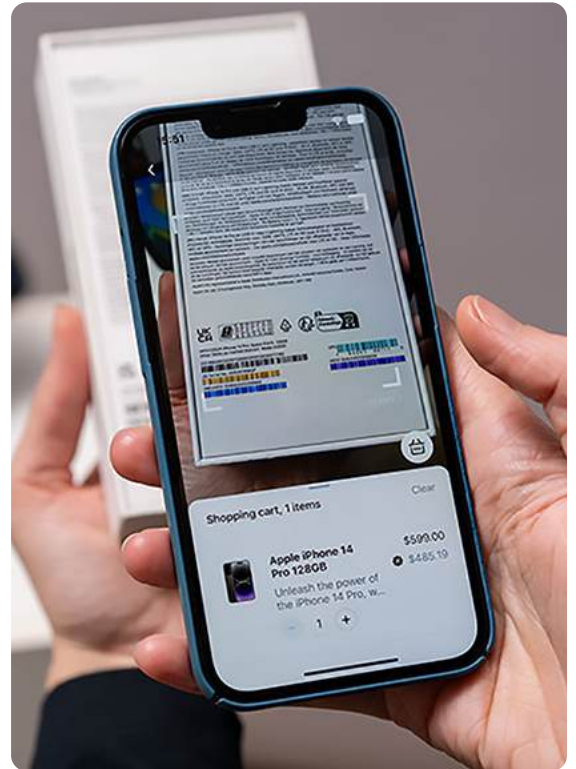
Staples Canada achieved **100%**
pricing compliance using MatrixScan
Augmented Reality.

Smart Label Capture

Extract barcode and printed text data from complex labels with a single scan.

What you get:

- Scan multiple barcodes and printed serial numbers, weights, and expiry dates with just one press.
- Eliminate visual checks, manual text input and multiple scans, preventing revenue loss and improving compliance.
- Custom integration allows you to configure Smart Label Capture to scan any label containing barcodes and text, in any combination, any position, and with any number of fields.



\$1.3m
saved

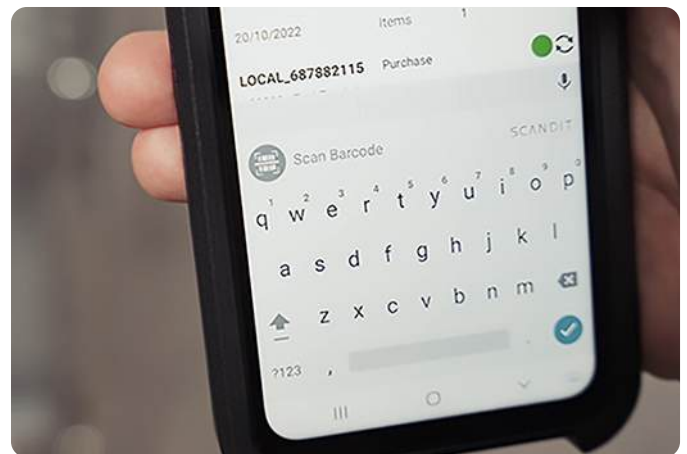
One U.S. company using Smart Label Capture **saved \$1.3M by eliminating data entry errors** that resulted in undercharging customers.

Scandit Express app

Turnkey app: instantly add advanced barcode scanning to any existing app with minimal time and investment.

What you get:

- Multiple scanning modes allow you to inject scan data in the way that suits you (keyboard wedge, quick-access button, export to CSV...).
- Instant access to single and multiple barcode scanning.
- Instant access to advanced capabilities, including MatrixScan and Smart Label Capture features.



50%
faster

Stratix saw **50% faster processing of shipments** and deliveries using Scandit Express.

Integration paths

Built for every application,
every level of effort

Instant deployment, turnkey app

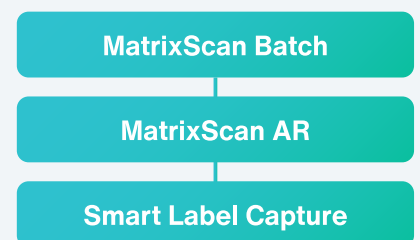
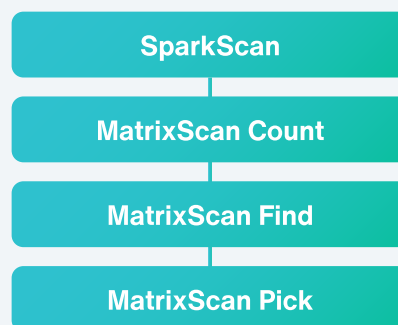
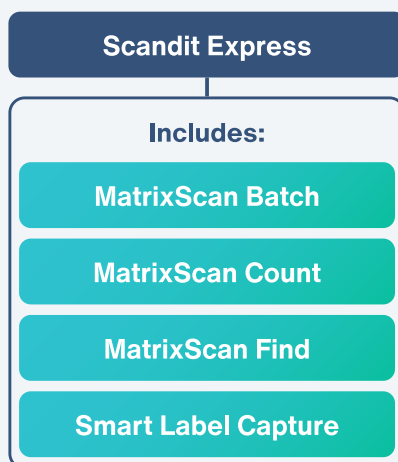
- Need to deploy very quickly
- Cannot modify existing applications
- Limited or non-existent engineering resources

Effortless integration, optimized UX

- Limited computer vision expertise
- Need to integrate into a mobile or web app
- Busy engineering team

Total flexibility, requires time and resources

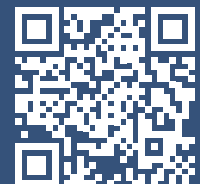
- In-house computer vision and UX expertise
- Need to integrate into a mobile or web app
- Time and engineering resources available



Start your free trial

Get access to all Scandit solutions
to see what's best for you.

scandit.com/trial



Scandit Smart Data Capture on smart devices provides actionable insights and automates end-to-end processes by capturing barcodes, text, IDs and objects.



scandit.com/contact-us