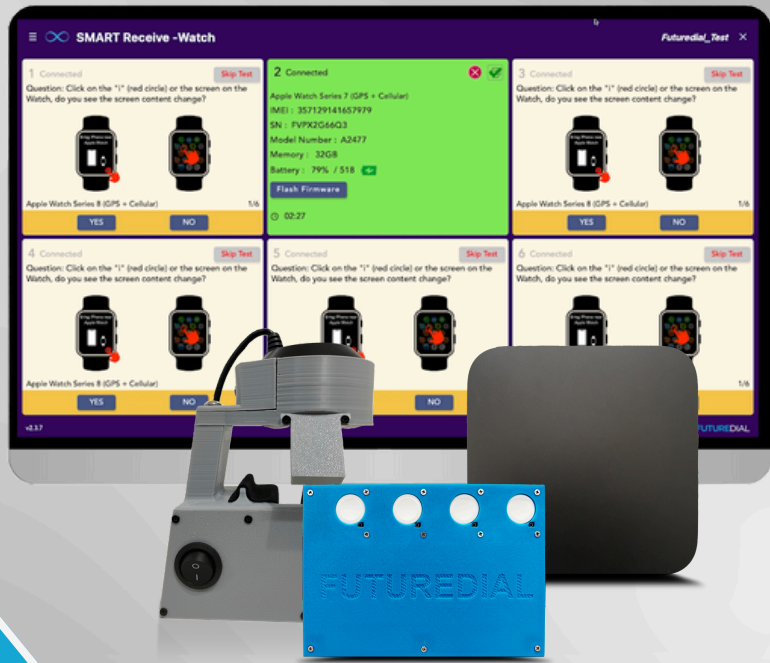


# SMART RECEIVE WATCH™ (SRw)



## Next-Gen Smartwatch Intake Automation

### Automated Inventory Capture for Incoming Smartwatch Inventory

SMART Receive Watch (SRw) is a software and workstation solution designed to quickly, accurately and efficiently receive, identify and process incoming smartwatches.

It automates device intake, reporting, and testing to streamline workflows, eliminate bottlenecks and deliver real/time visibility into inventory status.

#### FASTER INTAKE

Speeds up receiving with guided workflows and automation

#### SEAMLESS INTEGRATION

Connects easily with WMS or ERP systems

#### FEWER ERRORS

Reduces mistakes by removing manual data entry

#### REAL-TIME INSIGHTS

Delivers instant visibility into device flow and performance

### Highlights

Collects info of incoming devices

Reports intake info to customer systems.

Software guided diagnostic process for function tests

Firmware flashing



### Why Choose SRw? Streamlined & Scalable



sales@futuredial.com

# Core Capabilities

## Automated Detection

Instantly identifies Apple Watch models (S7 and newer).

## Battery & Charging

Checks battery health and auto-recharges during intake.

## Functional Testing

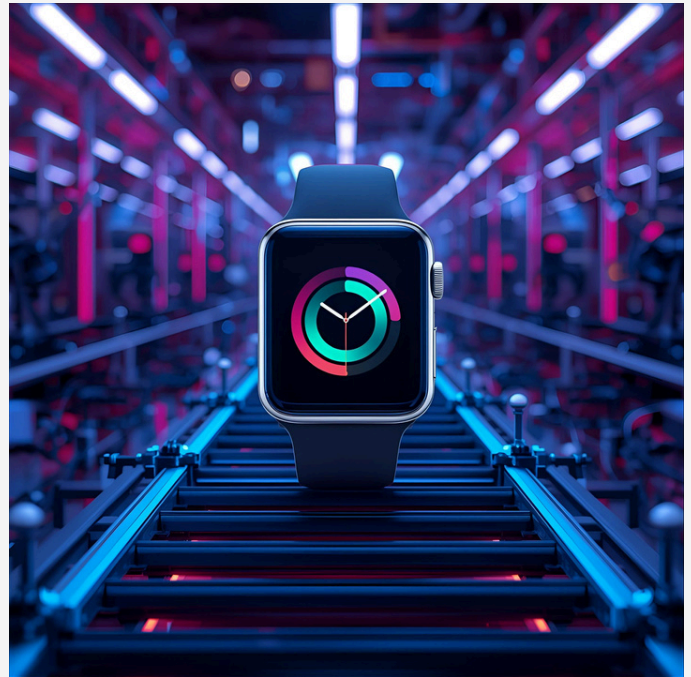
Verifies screen, crown, haptics, buttons, and speaker.

## Firmware & Data

Flashes firmware and notifies operator to securely delete customer data.

## Scalable Throughput

Processes multiple watches with modular 4-bay readers.



## Components

- SRw Controller
- Smartwatch Reader: 4-bay module (expandable to 8 units simultaneously)
- Integrated Scanner: Captures device data without powering on the watch

## Implementation Framework

- **ASSESS** – Evaluate your workflow, layout, and ergonomic needs.
- **CONFIGURE** – Customize SRw for your operational and reporting requirements.
- **DEPLOY** – Deliver, install, and integrate a turnkey workstation solution.

## Why Choose FutureDial

FutureDial's SMART software and automation solutions are trusted by the world's leading device processors, carriers, and logistics providers to improve accuracy, speed, and efficiency across device processing operations.



sales@futuredial.com