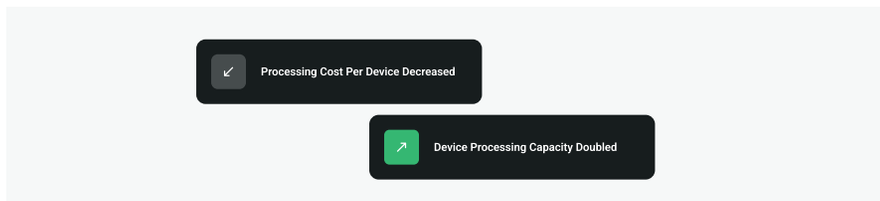
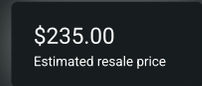
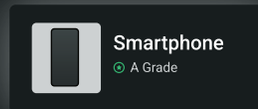


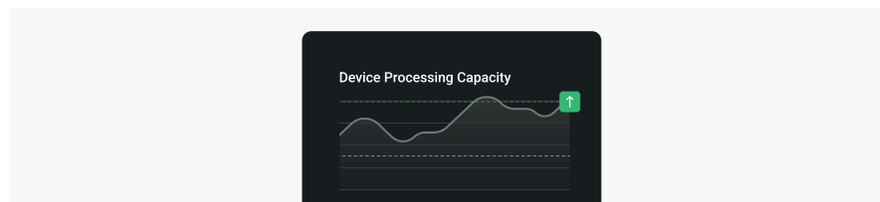
Process

Maximize the velocity, quality, and cost efficiency of connected device processing



Improve operational cost and efficiency.

Reduce manual labor needs and maintain consistent capabilities to scale up and down as device volumes shift. Automation for device cleaning, processing, tagging, storing, packaging and labeling for shipping. Remove the delays of increased staffing and training during peak seasons.



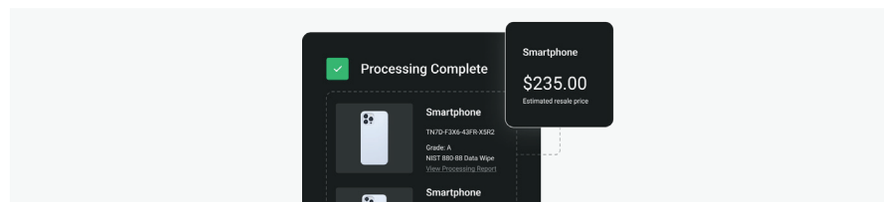
Remove human subjectivity and error with AI-driven robotics.

Automate device operations to ensure a consistent, reliable, and trusted outcome. Automation for device cleaning, processing, tagging, storing, packaging and labeling for shipping. Remove the delays of increased staffing and training during peak seasons.



Deliver with speed and quickly scale.

Control the pace and movement of devices with AI-driven robotic processing solutions that match your budget and dynamic device volumes. Options match your operational needs—from full warehouse automation lines to smaller self-contained testing units.



Leverage processing data and diagnostic results.

Make informed routing, value, and resale decisions with confidence. With each solution integrated with the Apkudo Device Passport Platform, you have the visibility and insights needed to make meaningful decisions.

Complete processing solutions to deliver efficient device preparation, processing, repair, storage, packaging, and shipping.



Receiving Station

Receiving Station

Apkudo's Receiving Station is a configurable solution supporting device receiving, device introduction into operations processes, and preparation for further automation. The station and integrated software feature touch-screen user guidance, automatic package weighing, unpacking monitoring, and device identification.

Precision Automation

High Velocity Line

Apkudo's High Velocity Line processes 250+ devices per hour without additional human interaction. Integrated and modular processing cells work as a combined unit to match your distinct processing needs. Modular cells manage device cleaning, cosmetic grading, functional assessment, data erasure, tagging for storage, and more.

Integrated Cell

The Integrated Cell offers the same cosmetic grading and functional assessment as the full line, with a smaller footprint. Depending on scale, multiple units can be chained together and paired with either pre-processing (cleaning) or post-processing (tagging) automation cells.

Refurbish

Glass Buff-Polish

The Apkudo Buff-Polish system features advanced plasma, buff-polish, and oleophobic recoating units. Elevate the quality of used devices with intelligent automation, damp polishing, and unmatched consistency. The system transforms device screen restoration into a scalable business advantage.

Storage

Storage Wall

The Storage Wall provides an automated solution for managing post-processing inventory storage and eventual retrieval, packaging, and labeling for shipping.

Beyond Robotics

Leverage Apkudo's expertise, including initial engineering and integration setup and ongoing support and maintenance, to drive success.

 **Setup** - Delivery and installation of equipment is managed by Apkudo with clear collaboration along the way.

 **Integration** - Connect processing data and diagnostic results available through the Apkudo Device Passport Platform with your internal systems.

 **Ongoing Support** - Matching support backed by an experienced team to keep you up and running.

 **Spare Parts** - Minimize operations disruptions with Apkudo-managed on-site parts inventory.

Apkudo's data-driven robotics, AI-powered software, and experienced team provide the comprehensive solutions you need.

Learn more at [apkudo.com](https://www.apkudo.com)



Follow us on LinkedIn for the latest updates.