

## Mobile Trade-In and Upgrade Industry **Trends**

**Q3 2024 SUMMARY** 

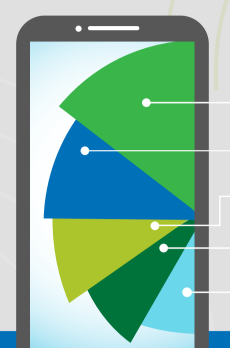








## **Top 5 Devices Received From** Trade-In and Upgrade Programs



23.23% iPhone 13

22.62% iPhone 11

21.62% iPhone 12

17.57% iPhone 13 Pro Max

14.80% **iPhone 12 Pro Max** 

U.S.-only data

# **Average Trade-In Values Around the Globe**

ollars)	Android Smartphone	Apple iPhone
Asia*	\$118	\$270
Australia/New Zealand	\$143	\$245
Canada	\$ 62	\$153
Europe**	\$129	\$242
Latin America***	\$ 57	\$249
United Kingdom	\$ 98	\$201
United States	\$ 84	\$168



(in U.S. D

### **Money in Customers' Hands** An estimated

\$1.092B was returned to U.S. customers through





trade-in and buyback programs



Average Age (in Years) of Device



Apple iPhone

3.69

Combined

U.S.-only data

#### Trade-In Value \$231 **ULTRA 2** \$220 **ULTRA** \$143

**Apple Watches Average** 





\$112

SERIES 8









**Best Practices for Your Trade-In Program** 



#### Ensure trade-in is integrated within the buy flow of new devices

- Stay aware of your competitors' trade-in offers and adjust accordingly
- Use the value of the trade-in offer to offset the cost to acquire Providing instant credit with chargeback is vastly
- superior to bill credits and store credits Include key messages around the benefits of trade-in

such as maximizing latent value, convenience, and/or good for the environment

- Read the Blog

\* Data gathered from China (and Hong Kong SAR), India, Japan, Singapore, and South Korea \*\* Data gathered from Estonia, France, Germany, Italy, Russia, Spain, and the United Kingdom

