

Documentation

[Analytics Reports](#) / Photos Picker

Article

Photos Picker

Analyze how people use Photos in your app.



Overview

The data in this report details usage of the out-of-process picker provided by Photos.

- Territories: Worldwide
- Platforms: iOS, iPadOS. For more information about iOS and iPadOS, see the Platforms section in [Data Completeness and Corrections](#).
- Availability:
 - Daily: Every day.
- History: On request, data is available beginning with iOS 17.4 and iPadOS 17.4.
- Completeness: Data from devices that contribute to this report can arrive as late as 8 days after the date it generates on device. You can download recent data daily, but it might be incomplete, and data updates incrementally daily, until all late-arriving events are available.
- Privacy:
 - Includes data from users who have opted to share their data with Apple and developers.
 - Individual rows will only appear if they have a value of 5 or more.
- Data Context: You can analyze your data with additional context by comparing it with the data in the [App Sessions Context](#) report, which provides a count of unique devices that use your app on a specific day. For example, if your app performed an action detailed in this report on 10 unique devices on a specific day, and the App Sessions Context report shows there were 100 unique devices running your app that day, then you can approximate that 10% of the devices running your app performed that action.

Report Fields

Report Field	Description	Data Type
Count	Number of times the event occurred	integer
Territory	Country or region in which the event occurred	string
Date	Date when the event occurred	string
Platform	OS version on the device on which the event occurred	string
Device	Type of device on which the event occurred	string
Build	Build of device on which event occurred	string
Unique Devices	The count of unique devices	integer
Release Type	Type of software release	string
Did Select Items	Boolean that determines whether items are selected when Photos picker is finished	boolean
Is Limited Library Picker	Boolean that determines whether the Photos picker is presented as the Limited Library Picker or not	boolean
Is Single Selection	Boolean that determines whether the Photos picker is in single-selection or multiple-selection mode	boolean
Accessory Visibility	Accessory visibility of the Photos picker. Accessories include anything between the content and the edge, for example, the navigation bar or the sidebar.	string
Style	Value that determines the style of the Photos picker	string
Encoding Policy	Policy that determines the encoding to use given a content type, if multiple encodings are available	string
Selection Behavior	Value that determines how the Photos picker handles user selection	string
Has Photo Library Access	Boolean that determines whether the app has library access or not when the Photos picker is presented	boolean

Glossary

Dimension	Value	Definition
Accessory Visibility	none	None
Accessory Visibility	top	Top
Accessory Visibility	leading	Leading
Accessory Visibility	top + leading	Top + Leading
Accessory Visibility	bottom	Bottom
Accessory Visibility	top + bottom	Top + Bottom
Accessory Visibility	leading + bottom	Leading + Bottom
Accessory Visibility	top + leading + bottom	Top + Leading + Bottom
Accessory Visibility	trailing	Trailing
Accessory Visibility	top + trailing	Top + Trailing
Accessory Visibility	leading + trailing	Leading + Trailing
Accessory Visibility	top + leading + trailing	Top + Leading + Trailing
Accessory Visibility	bottom + trailing	Bottom + Trailing

Dimension	Value	Definition
Accessory Visibility	top + bottom + trailing	Top + Bottom + Trailing
Accessory Visibility	leading + bottom + trailing	Leading + Bottom + Trailing
Accessory Visibility	top + leading + bottom + trailing	Top + Leading + Bottom
Style	default	Default picker style.
Style	compact	Compact picker style (single row).
Encoding Policy	automatic	Uses the best encoding determined by the system.
Encoding Policy	current	Uses the current encoding to avoid transcoding if possible.
Encoding Policy	compatible	Uses the most compatible encoding if possible, even if transcoding is required.
Selection Behavior	default	Uses the default selection behavior.
Selection Behavior	ordered	Uses the selection order made by the user. Selected items are numbered.
Selection Behavior	continuous	Selection can be delivered continuously.
Selection Behavior	continuous and ordered	Selection can be delivered continuously and uses the selection order made by the user. Selected assets are numbered.

See Also

Framework Usage

 AccessorySetupKit Accessory Picker Sessions

Analyze how many people use your app to set up accessories by using AccessorySetupKit.

 AccessorySetupKit Usage

Analyze how often your app uses AccessorySetupKit.

 AirPlay Discovery Sessions

Review information about AirPlay discovery sessions.

 Animoji Stickers Sent

Analyze how many times people use Memoji stickers in your app.

 App Added to Focus

Review information about your app's relationship to Focus modes.

 App Disk Space Usage

Analyze your app's disk space use.

 App Runtime Usage

Analyze how often your app executes specific symbols of different dynamic libraries.

 App Sessions Context

Analyze how many people use your app and for how long.

 Application Preferred Language Settings

Review how people use language preference settings in your app.

 ARKit ARSession Duration

Review information about ARKit ARSession duration.

 ARKit ARSession Failures

Analyze details about ARKit ARSession failures.

 ARKit Capture Frame Rate Throttling

Analyze how long it takes for ARKit to throttle the camera frame rate.

 ARKit Collaborative Session Features

Review how your app uses ARKit collaborative session features.

 ARKit Face Tracking

Analyze how often your app uses ARKit face tracking.

 ARKit Video Formats

Review information about ARKit video formats and high-resolution frames.

