

[ProximityReader](#) / [MobileDocumentReaderSession](#)

Class

# MobileDocumentReaderSession

The object you use to start reading a mobile document.

iOS 17.0+ | iPadOS 17.0+ | Mac Catalyst 17.0+ | visionOS 1.0+

```
final class MobileDocumentReaderSession
```

## Mentioned in

- 📄 Adopting the Verifier API in your iPhone app
- 📄 Generating reader tokens for the Verifier API

## Overview

Use a `MobileDocumentReaderSession` object to read mobile documents from a properly configured device. Don't create this object directly. Instead, obtain one by calling the `prepare(using:)` method of your [MobileDocumentReader](#) object. This returns a session after the successful configuration of the device.

Maintain a strong reference to a session object for the duration of the document-reading process. You may use the same session object to perform multiple read operations, but you may perform only one read operation at a time from the device.

## Topics

[Performing a document request](#)

```
func requestDocument<Request>(Request) async throws -> Request.Response  
Presents a sheet to read a mobile document and returns the relevant response.
```

---

# Relationships

## Conforms To

Sendable, SendableMetatype

---

## See Also

### Mobile document reader

- 📄 Adopting the Verifier API in your iPhone app
  - Configure and test ID Verifier support in your app for reading mobile documents.
- 📄 Generating reader tokens for the Verifier API
  - Configure your server to generate reader tokens to prepare a device for mobile document reading.
- { } Checking IDs with the Verifier API
  - Read and verify mobile driver's license information without any additional hardware.

class MobileDocumentReader

An object for configuring mobile document reading on the current device.