

[AdAttributionKit](#) / [Postback](#) / `updateConversionValue(_:coarseConversionValue:lockPostback:)`

Type Method

updateConversionValue(_:coarseConversionValue:lockPostback:)

Updates the conversion value with the provided fine and coarse conversion values, and optionally locks the postback, reducing the amount of time the system needs to deliver a signal.

iOS 17.4+ | iPadOS 17.4+ | Mac Catalyst

```
static func updateConversionValue(
    _ fineConversionValue: Int,
    coarseConversionValue: CoarseConversionValue,
    lockPostback: Bool
) async throws
```

Parameters

`fineConversionValue`

An integer that defines the fine conversion value.

`coarseConversionValue`

One of the [CoarseConversionValue](#) values.

`lockPostback`

A Boolean value that indicates whether the system can lock the postback, reducing system time to deliver a signal.

Mentioned in

- 📄 [Receiving postbacks in multiple conversion windows](#)
- 📄 [Understanding AdAttributionKit and SKAdNetwork interoperability](#)
- 📄 [Configuring an advertised app](#)
- 📄 [Identifying the parameters in a postback](#)
- 📄 [Receiving ad attributions and postbacks](#)