



SDK LIST FOR APPLE IOS ON ZURICH LIFE APP – JUNE 2026

Name	Vendor	Category	Description
CFNetwork	Apple	Strictly Necessary	Access network services and handle changes in network configurations. Build on abstractions of network protocols to simplify tasks such as working with BSD sockets, administering HTTP and FTP servers, and managing Bonjour services
Local Authentication	Apple	Strictly Necessary	Authenticate users biometrically or with a passphrase they already know.
Core Animation	Apple	Strictly Necessary	Render, compose, and animate visual elements.
Security	Apple	Strictly Necessary	Secure the data your app manages, and control access to your app.
Authentication Services	Apple	Strictly Necessary	Make it easy for users to log into apps and services.
Combine	Apple	Strictly Necessary	Customize handling of asynchronous events by combining event-processing operators.
SwiftUI	Apple	Strictly Necessary	Declare the user interface and behavior for your app on every platform.
Core Audio (libswift)	Apple	Strictly Necessary	Use the Core Audio framework to interact with device's audio hardware.
OSLog (libswift)	Apple	Strictly Necessary	A unified logging system for the reading of historical data.
Objective-C Runtime (libswift)	Apple	Strictly Necessary	Gain low-level access to the Objective-C runtime and the Objective-C root types.
Core Animation (libswift)	Apple	Strictly Necessary	Render, compose, and animate visual elements.
Uniform Type Identifiers (libswift)	Apple	Strictly Necessary	Provide uniform type identifiers that describe file types for storage or transfer.
os (libswift)	Apple	Strictly Necessary	Coordinate the scheduling and synchronization of your app's tasks, and log information to the console to diagnose issues.
RNDeviceInfoPrivacyInfo	RNDeviceInfoPrivacyInfo	Functionality	

FBLPromises_Privacy	FBLPromises	Functionality	
glog_privacy	glog	Functionality	
GoogleUtilities_Privacy	GoogleUtilities	Functionality	
gRPC	grpc	Functionality	
React-cxxreact_privacy	React	Functionality	
xcprivacy	xcprivacy	Functionality	
TrustKit	TrustKit	Functionality	
GoogleSignIn	GoogleSignIn	Functionality	
FirebaseFirestoreInternal_Privacy	FirebaseFire- storeInternal	Functionality	
openssl_grpc	openssl	Functionality	
FirebaseCrashlytics_Privacy	Fire- baseCrash- lytics	Functionality	
FirebaseCoreInternal_Privacy	Fire- baseCoreInter- nal	Functionality	
nanopb_Privacy	nanopb	Functionality	
React-Core_privacy	React	Functionality	
GTMSessionFetcher_Core_Privacy	GTMSession- Fetcher	Functionality	
AppAuthCore_Privacy	AppAuthCore	Functionality	
FirebaseInstallations_Privacy	FirebaseInstal- lations	Functionality	
GTMAppAuth_Privacy	GTMAppAuth	Functionality	
boost_privacy	boost	Functionality	
Promises_Privacy	Promises	Functionality	
RNPermissionsPrivacyInfo	RNPermis- sionsPriva- cyInfo	Functionality	

gRPCCertificates-Cpp	gRPCCertificates	Functionality	
FirebaseMessaging_Privacy	FirebaseMessaging	Functionality	
FirebaseFirestore_Privacy	FirebaseFirestore	Functionality	
FirebaseCore_Privacy	FirebaseCore	Functionality	
RNSVGFilters	RNSVGFilters	Functionality	
FirebaseCoreExtension_Privacy	FirebaseCoreExtension	Functionality	
FirebaseAuth_Privacy	FirebaseAuth	Functionality	
GoogleDataTransport_Privacy	GoogleDataTransport	Functionality	
	dev	Functionality	
RCT-Folly_privacy	RCT	Functionality	
grpcpp	grpcpp	Functionality	
leveldb_Privacy	leveldb	Functionality	
Hermes		Functionality	
Foundation	Apple	Functionality	Access essential data types, collections, and operating-system services to define the base layer of functionality for your app.
Core Foundation	Apple	Functionality	Access low-level functions, primitive data types, and various collection types that are bridged seamlessly with the Foundation framework.
libSystem.B		Functionality	
libobjc.A		Functionality	
_Concurrency (libswift)		Functionality	
Core (libswift)		Functionality	
libcucore.A		Functionality	
libsqlite3		Functionality	
libz.1		Functionality	

Accelerate	Apple	Functionality	Make large-scale mathematical computations and image calculations, optimized for high performance and low energy consumption.
Core Graphics	Apple	Functionality	Harness the power of Quartz technology to perform lightweight 2D rendering with high-fidelity output. Handle path-based drawing, antialiased rendering, gradients, images, color management, PDF documents, and more.
Core Telephony	Apple	Functionality	Access information about a user's cellular service provider, such as its unique identifier and whether the carrier allows VoIP.
CoreText	Apple	Functionality	Create text layouts, optimize font handling, and access font metrics and glyph data.
JavaScriptCore	Apple	Functionality	Evaluate JavaScript programs from within an app, and support JavaScript scripting of your app.
Mobile Core Services	Apple	Functionality	Provide uniform type identifiers that describe file types for storage or transfer.
Safari Services	Apple	Functionality	Enable web views and services in your app.
StoreKit	Apple	Functionality	Support in-app purchases and interactions with the App Store.
System Configuration	Apple	Functionality	Allow applications to access a device's network configuration settings. Determine the reachability of the device, such as whether Wi-Fi or cell connectivity are active.
UIKit	Apple	Functionality	Construct and manage a graphical, event-driven user interface for your iOS, iPadOS, or tvOS app.
User Notifications	Apple	Functionality	Push user-facing notifications to the user's device from a server, or generate them locally from your app.
Core Image	Apple	Functionality	Use built-in or custom filters to process still and video images.
Core Location	Apple	Functionality	Obtain the geographic location and orientation of a device.
Core Motion	Apple	Functionality	Process accelerometer, gyroscope, pedometer, and environment-related events.
Core Services	Apple	Functionality	Access and manage key operating system services, such as launch and identity services.
DeviceCheck	Apple	Functionality	Reduce fraudulent use of your services by managing device state and asserting app integrity.

File Provider	Apple	Functionality	An extension other apps use to access files and folders managed by your app and synced with a remote storage.
GameKit	Apple	Functionality	Enable players to interact with friends, compare leaderboard ranks, earn achievements, and participate in multiplayer games.
Intents (deprecated)	Apple	Functionality	Empower users to interact with their devices through voice, intelligent suggestions, and personalized workflows.
Photos	Apple	Functionality	Work with image and video assets that the Photos app manages, including those from iCloud Photos and Live Photos.
QuickLook	Apple	Functionality	Create previews of files to use inside your app, or perform simple edits on previews.
WebKit	Apple	Functionality	Integrate web content seamlessly into your app, and customize content interactions to meet your app's needs.
Accelerate (libswift)	Apple	Functionality	Make large-scale mathematical computations and image calculations, optimized for high performance and low energy consumption.
Core Foundation (libswift)	Apple	Functionality	Access low-level functions, primitive data types, and various collection types that are bridged seamlessly with the Foundation framework.
Core Image (libswift)	Apple	Functionality	Use built-in or custom filters to process still and video images.
Core Location (libswift)	Apple	Functionality	Obtain the geographic location and orientation of a device.
Core MIDI (libswift)	Apple	Functionality	Provides APIs to communicate with MIDI devices, including keyboards and synthesizers.
Core Media (libswift)	Apple	Functionality	Represent time-based audio-visual assets with essential data types.
Darwin (libswift)		Functionality	
DataDetection (libswift)	Apple	Functionality	Access and utilize common types of data that the data detection system matches.
Dispatch (libswift)	Apple	Functionality	Execute code concurrently on multicore hardware by submitting work to dispatch queues managed by the system.
GLKit (libswift)	Apple	Functionality	Speed up OpenGL ES or OpenGL app development. Use math libraries, background texture loading, pre-created shader effects, and a standard view and view controller to implement your rendering loop.

GameplayKit (libswift)	Apple	Functionality	Architect and organize your game logic. Incorporate common gameplay behaviors such as random number generation, artificial intelligence, path-finding, and agent behavior.
MetalKit (libswift)	Apple	Functionality	Build Metal apps quicker and easier using a common set of utility classes.
Model I/O (libswift)	Apple	Functionality	Import, export, and manipulate 3D models using a common infrastructure that integrates MetalKit, GLKit, and SceneKit.
SceneKit (libswift)	Apple	Functionality	Create 3D games and add 3D content to apps using high-level scene descriptions, and easily add animations, physics simulation, particle effects, and realistic physically based rendering.
Spatial (libswift)	Apple	Functionality	Create and manipulate 3D mathematical primitives.
SpriteKit (libswift)	Apple	Functionality	Add high-performance 2D content with smooth animations to your app, or create a game with a high-level set of 2D game-based tools.
XPC (libswift)	Apple	Functionality	Access a low-level interprocess communication mechanism.
simd (libswift)		Functionality	
Foundation (libswift)	Apple	Functionality	Access essential data types, collections, and operating-system services to define the base layer of functionality for your app.
UIKit (libswift)	Apple	Functionality	Construct and manage a graphical, event-driven user interface for your iOS, iPadOS, or tvOS app.
Core Graphics (libswift)	Apple	Functionality	Harness the power of Quartz technology to perform lightweight 2D rendering with high-fidelity output. Handle path-based drawing, antialiased rendering, gradients, images, color management, PDF documents, and more.
App Tracking Transparency	Apple	Targeting/Advertising	Request user authorization to access app-related data for tracking the user or the device.
Audio Toolbox	Apple	Performance	Record or play audio, convert formats, parse audio streams, and configure your audio session.
ImageIO	Apple	Performance	Internal Apple framework for image data management (not intended for developer use).
AVFoundation	Apple	Performance	Work with audiovisual assets, control device cameras, process audio, and configure system audio interactions.
MetricKit	Apple	Performance	Aggregate and analyze per-device reports on exception and crash diagnostics and on power and performance metrics

AVFoundation (libswift)	Apple	Performance	Work with audiovisual assets, control device cameras, process audio, and configure system audio interactions.
Metal (libswift)	Apple	Performance	Render advanced 3D graphics and compute data in parallel with graphics processors.