



Configuration Options



ZoOm Device SDK: Features & Options



ZoOm Device SDK Features	Face Authentication (Matching + Liveness ✓)	Liveness Check Only (No Face Matching)
Devices Supported	Android/iOS, Mobile Browser, PWA & Webcam	Android/iOS, Mobile Browser, PWA & Webcam
Biometric Data Stored	Encrypted FaceMap Stored on Server	None, or On-Server (for Audit Trail)
3D Liveness Verified	Yes, both On-Device and On-Server	Yes, both On-Device and On-Server
Face Match to Govt. ID Photo	Yes, 2D Photo to 3D FaceMap	NA
Face Matching	On-Server (1:1 & 1:N)	NA
SDK Download Size	5-8MB	5-8MB
Transmitted Data Size	<300KB	<300KB
Sample Code & Demo Apps	Yes, iOS/Android/Web Browser	Yes, iOS/Android/Web Browser

ZoOm Server: SDK & API Options



ZoOm Server-Side	Customer Managed API	FaceTec Managed API
At Rest/In Transit Data	Encrypted	Encrypted
Biometric Data Stored On	Customer's Private Server / Cloud	FaceTec Managed Cloud (AWS & Azure)
Server/Cloud Software Required	ZoOm Server SDK (provides private REST API)	None (all operations REST API based)
1:N Duplicate Face ✓ on Enrollment	Yes, new user faces can be checked for dups	Yes, new user faces can be checked for dups
Migration To The Other API	Yes, move from FaceTec's Managed API to your own API w/ a Device SDK Update	Yes, move from Customer Managed API to FaceTec's API w/ a Device SDK Update
Server Sample Code & Demo Apps	Yes, C/C++/Java	Yes, via REST API
Startup Effort	Use setup guides for ZoOm Server SDK (Self-managed, AWS Lambda, EB, EC2, etc.)	< 5 Minutes with sample apps pre-configured for immediate use/testing
Pricing Offered	SaaS License: Billed by Session or User/Year	Free or Paid - See Pricing Options

ZoOm REST API: Endpoint Options

Customer Managed API



Devices Run ZoOm Device SDKs



Device SDKs Connect to Customer's API

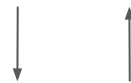


Customer's Server/Cloud Instance
Hosts the ZoOm Server SDK

FaceTec Managed API



Devices Run ZoOm Device SDKs



Device SDKs Connect to FaceTec's API



FaceTec's Cloud Instance Hosts
the ZoOm Server SDK

ZoOm Web Browser SDK: Compatibility

