



A powerful WebRTC signaling server for amazing video streaming and IoT integration

EASILY ADD REAL-TIME COMMUNICATION TO ANY APPLICATION

CHOOSE HOW TO USE IT



SaaS

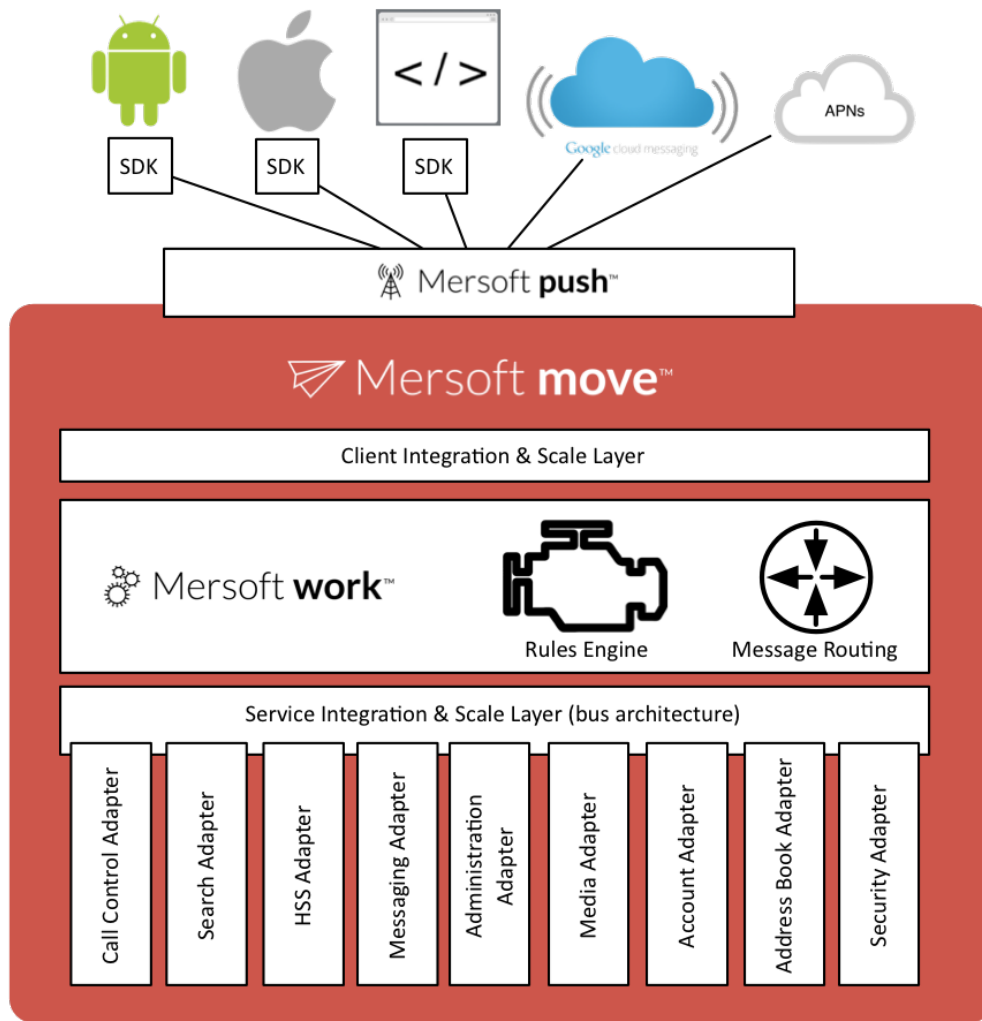


Local

FEATURES

- Real time video, voice, messaging and data in one product offering for powerful integration in a broad array of use cases
- Endlessly scalable stateless architecture that grows with your business, enables global geo-redundancy and load balancing
- Mersoft **SDK** for browsers, iOS, Android, desktops, smart TV or even set-top boxes
- Supports push notifications, text or audio messages, even video messages
- Real-time notifications to subscribers for events and incoming service requests

- Video/Voice/SMS control broker service for registrations and to instantiate service
- It runs in Mersoft's SaaS cloud, in your datacenter, or installed in a client location
- History of calls, events, notifications, services
- Authentication can be configured stand-alone or integrated with your service
- Optimizes connections in real time as peer-to-peer or via TURN server
- Backed by a team of WebRTC-savvy professional services engineers to make your project a success



TIERED ARCHITECTURE

- Client Layer: Multi-platform libraries put **move™** in your branded apps on
 - Android
 - iOS
 - desktop and more
- Business Layer: Rule-driven behavior that's customizable and quick to change
- Integration layer: Easily connects to your back-office with nearly limitless scalability
 - Interfaces: REST (JSON/XML), web services, web sockets
 - Security: OAuth & SAML
 - Push notifications: GCM, APN, web sockets, server-side events, long poll

ABOUT MERSOFT

Mersoft is a product development and system integration company dedicated to providing **innovative** solutions to market leaders in smart home, connected health, video surveillance, communications and entertainment.

Plus, our professional services team has a **proven** record of success and the **agility** to meet the demands of your competitive marketplace.

CALL FOR A DEMO TODAY!

