

Softphone WebRTC Whitelabel



Main features

- WebRTC Calls
- · Allows you to create a custom softphone
- Native Push Notification Support
- · Cloud Native Architecture
- · Provisioning via QR Code
- Easy Configuration

Aplications

- Call centers
- Telephone operators
- · Corporations with high call volume

Overview

KhompPhone is a WebRTC softphone with hyper-personalization that allows you to fully adapt the application to your company's needs and visual identity, offering a unique and tailor-made communication solution. Designed for Android and iOS, it has an intuitive and easy-to-use interface, offering high-quality voice calls, all integrated into a single app. WebRTC technology ensures a reliable and secure communication experience for your users, without the need for complex infrastructure.

WebRTC Calls

With WebRTC calls, KhompPhone transforms the way you communicate with a softphone, offering superior voice quality, security with encrypted communication, low latency for smooth calls, and cost savings by eliminating the need for traditional equipment. It also allows for mobility, allowing users to make calls from any data network, whether Wi-Fi or 3G/4G/5G.

Create a Softphone with Your Brand

Fully customize the application with your company's logo, colors, and visual identity, offering your customers and employees a unique communication experience aligned with your corporate identity. With this customization, you strengthen brand recognition and provide a competitive edge in the market, ensuring that every interaction reflects your company's professionalism and image.

Native support for Push Notification

Allows the app to receive notifications and wake up automatically, even when it is closed or the phone is locked. This ensures that you never miss an important call, keeping communication active and efficient at any time, without the need to keep the app open in the background.

Cloud Native Architecture

Managed from the WebRTC Gateway, which performs the conversion of the WebRTC protocol to SIP, easily integrating with your existing infrastructure. This allows the app to function as a conventional SIP endpoint, ensuring compatibility with your communication platform and providing a smooth and efficient transition between technologies.



Simplified configuration

KhompPhone offers an extremely simple configuration, requiring the filling out of only four fields in the app, which minimizes errors and avoids issues caused by incorrect settings. More complex technical settings, such as IP, port, transport, and codecs, are managed directly in the WebRTC Gateway, which identifies the entered "Server Name" and automatically creates the SIP Registration with pre-defined settings, ensuring a quick and hassle-free configuration for the end user.

Provisioning via QR Code

In addition to offering a simplified configuration with few fields, KhompPhone allows provisioning via QR Code. With a simple scan, the user is directed straight to the app store if the app is not yet installed. If the app is already installed, the QR Code automatically registers the extension, making the configuration process even faster and more convenient.

