



# Lazyclick

## Add **WhatsApp Login** to your app/website



Free Forever



No OTPs



Fast & Secure

[Login with WhatsApp](#)

# Why WhatsApp Login?

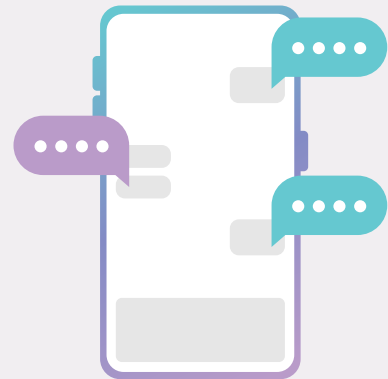
## Increased conversion

Streamline user verification and turn more leads into customers



## Protect your users

Do away with OTPs, prevent account takeovers with WhatsApp

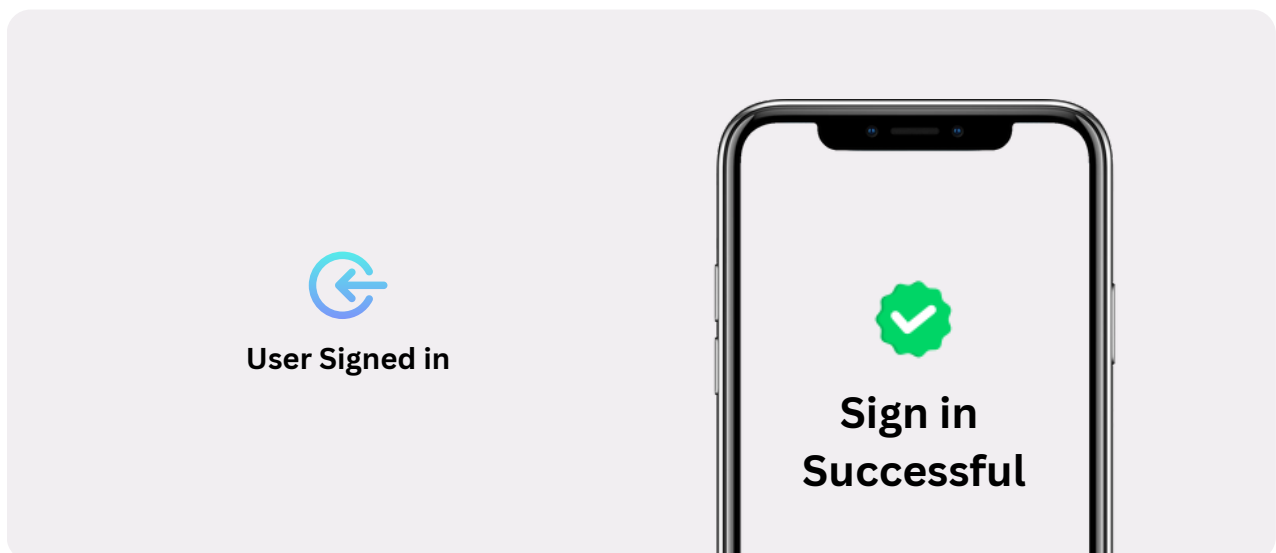
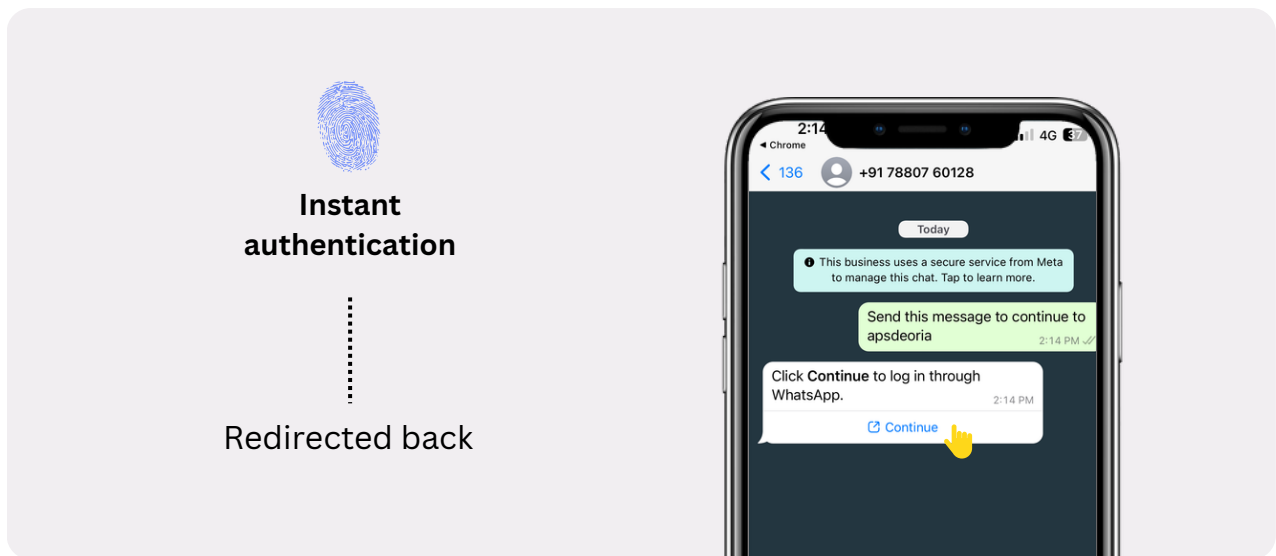


## Improve user experience

Seamless phone verification process for a delightful experience



The diagram illustrates the redirection process from a web application to WhatsApp. On the left, a blue circular arrow icon points to the text "Sign in with WhatsApp". Below this, a vertical dotted line leads to the text "Redirected to WhatsApp". On the right, a smartphone screen displays a login form with fields for "ID" and "Password", and a "Submit" button. At the bottom of the screen, a modal window titled "Sign in to apsdatoria with Lazyclick" contains a green button with the WhatsApp logo and the text "Continue with Whatsapp".



# Integration Guide

Choose your platform

## Website



Javascript

## App



Android



# Javascript

## Install the Lazyclick SDK

Copy-paste this code on your login page

```
<script type="text/javascript"
src="https://www.lazyclick.in/lazyclick.js"></script>

<script type="text/javascript">
    lazyclick(wauser) {
        console.log(wauser);
    }
</script>
```



# Android

## Install the Lazyclick SDK

Step 1: Open settings.gradle/build.gradle(project)

```
repositories {  
    google()  
    mavenCentral()  
    maven { url 'https://jitpack.io' }  
  
    maven {  
        url = "https://maven.pkg.github.com/lazyclick/lazyclick"  
        credentials {  
            username = "lazyclick"  
            password = "ghp_o744LN5RMcAjOKf91OMawdHoi9Trbs2qRcD5"  
        }  
    }  
}
```

Step 2: Add dependency inside build.gradle(app)

```
implementation 'com.lazyclick:lazyclick-android-sdk:1.0.2'
```

## Step 3: Inside onCreate() on your Activity/Fragment

```
override fun onCreate(savedInstanceState: Bundle?) {  
    super.onCreate(savedInstanceState)  
    setContentView(R.layout.activity_main)  
  
    // Do this on a button click where you want to login  
    Lazyclick.instance?.initFree(this) // Initialize  
  
    Lazyclick.instance?.setListener(object : DataListener { // Callback  
        override fun onMessageReceived(jsonString: String) {  
            Log.i("TAG", "onMessageReceived: $jsonString")  
        }  
  
        override fun onMessageSent(jsonString: String) {  
            Log.i("TAG", "onMessageSent: $jsonString")  
        }  
    })  
}
```