



Lazyclick

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



Free Forever



No OTPs



Fast & Secure

[Login with WhatsApp](#)

Why WhatsApp Login?

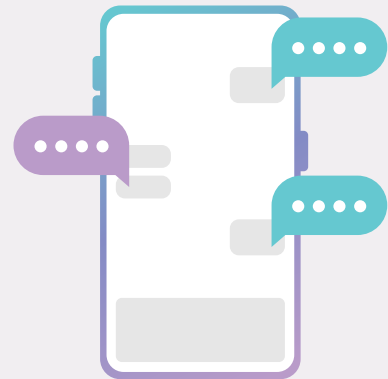
Increased conversion

Streamline user verification and turn more leads into customers



Protect your users

Do away with OTPs, prevent account takeovers with WhatsApp

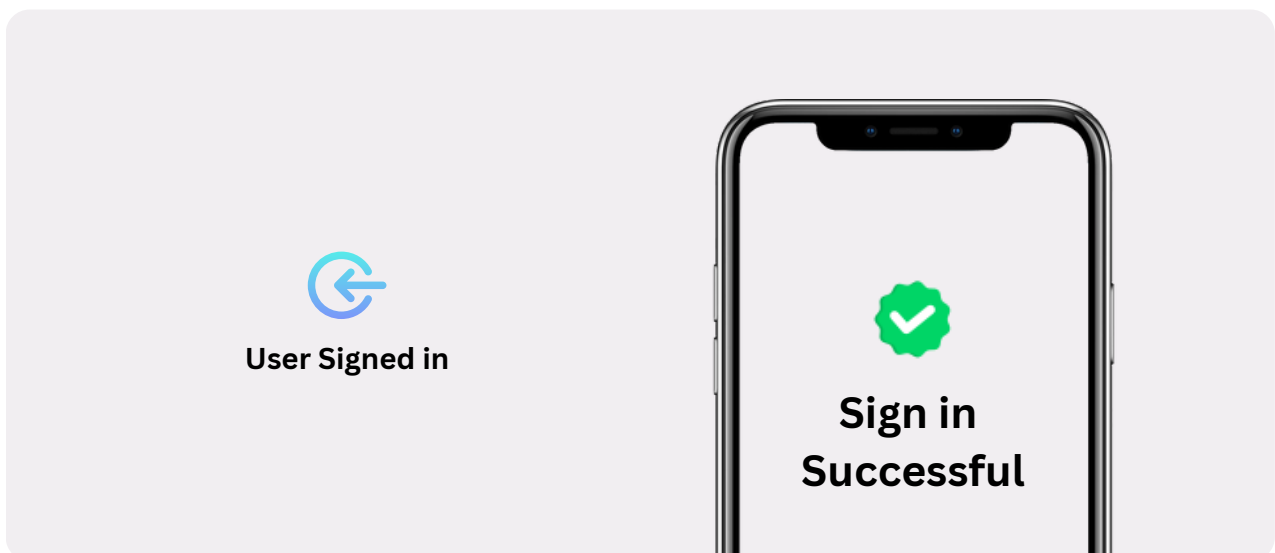
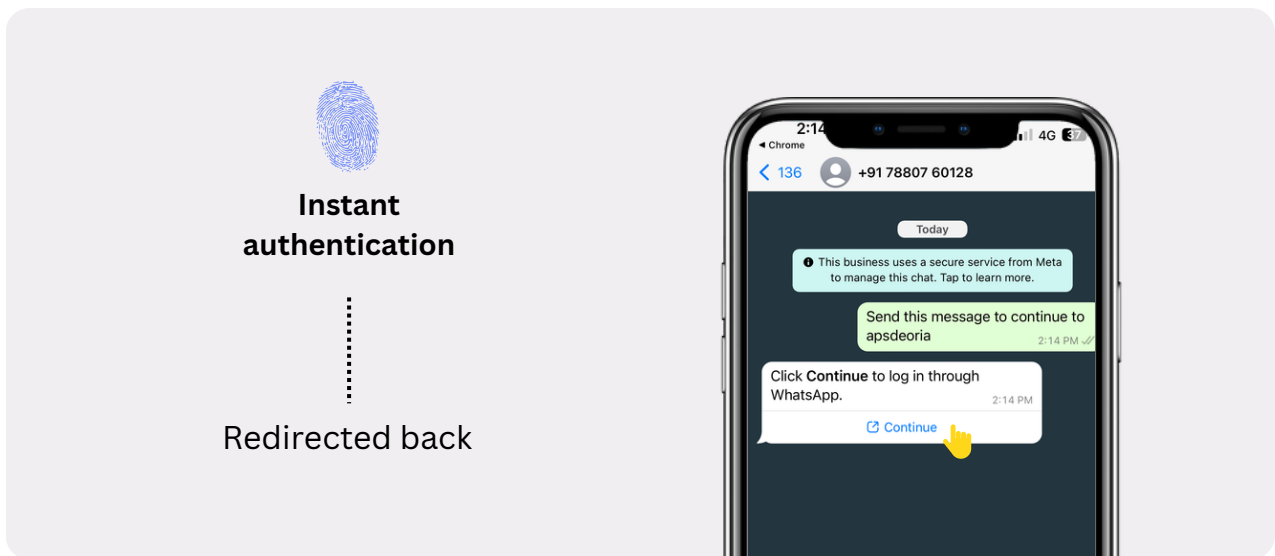


Improve user experience

Seamless phone verification process for a delightful experience



The diagram illustrates the redirection process from a login page to WhatsApp. On the left, a login form is shown with fields for 'ID' and 'Password', and a 'Submit' button. Below the form, a vertical dashed line indicates the flow. To the right of the dashed line, the text 'Redirected to WhatsApp' is displayed. On the far right, a smartphone screen shows the WhatsApp login interface, featuring the 'Sign in to apsdeoria with Lazyclick' header, a close button (X), and a green 'Continue with Whatsapp' button with the WhatsApp logo.



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:1.0.1'
```

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")  
        }  
    })  
}
```