



Developer first APIs to build the future of communications.

Getting started

Create an account	Visit the documentation	Get inspired from the blog
<p>Start by creating a Twilio account.</p> <p>www.twilio.com/try-twilio</p>	<p>Dig into our API reference documentation and quickstarts. You're covered with everything from SDKs in your favorite languages to sample apps for web, iOS, and Android.</p> <p>www.twilio.com/docs</p>	<p>Twilio's blog is an invaluable resource to learn clever ways to use Twilio from Twilio employees and guest writers.</p> <p>blog.twilio.com</p>
API Keys	SMS and Voice	Use TwiML when possible
<p>Your Account Sid and Auth Token can be found on the Console's dashboard.</p> <p>www.twilio.com/console</p>	<p>The Programmable SMS and Voice pages provide great resources to get started with Twilio, providing docs, code samples, helper libraries, and the developer tools you need on your journey.</p> <p>www.twilio.com/docs/sms www.twilio.com/docs/voice</p>	<p>TwiM is an XML based language which instructs Twilio on how to handle various events such as incoming and outgoing calls, SMS messages and MMS messages. You can find TwiML instruction in the documentation for the product your using.</p> <p>www.twilio.com/console/runtime/twiml-bins</p>
Webhooks	SMS as an invisible app	Debugger
<p>Webhooks are user-defined HTTP callbacks. They are triggered by some event in a web application and can facilitate integrating different applications or third-party APIs, like Twilio</p> <p>Use the Jazz Serverless Platform when you need to set a webhook to point to your business logic.</p>	<p>Don't make a GUI if you don't have to. Programmable SMS is a great API to use when you need an interface for your IoT device.</p>	<p>The Twilio Debugger allows you to explore errors and warnings generated during your Twilio use.</p> <p>www.twilio.com/console/runtime/debugger</p>