





The screenshot displays the Fast2SMS website interface. The top navigation bar includes links for Overview, OTP SMS API, DLT SMS API, Quick SMS API, Bulk SMS (Service) API, DLT SMS (Manual) API, Wallet Balance API, and Error Codes. The main content area is divided into two sections: Overview and OTP SMS API. The Overview section describes the Fast2SMS API and provides a link to the Bulk SMS Price page. The OTP SMS API section explains how to use the API for sending OTP SMS without DLT Approval. The right sidebar contains a list of programming languages supported by the API: cURL, PHP, JAVA, C#, C, Python, Ruby, JavaScript, and NodeJS. The bottom of the page shows a Windows taskbar with various application icons and the system clock indicating 10:05 PM on 10-11-2022.

FAST2SMS

Overview

SMS Gateway API. Our Bulk SMS API work with PHP, JAVA, C#, C, Python, Ruby, JavaScript, NodeJS, etc. Secure, robust and easy to integrate APIs to send DLT Approved SMS, Promotional SMS, Service Implicit SMS, Service Explicit SMS via REST API. Check [Bulk SMS Price here](#)

Authorization Key

Fast2SMS expects for the **API Key** to be included in all API requests to the server in a header for POST requests & in query parameters for GET requests.

Get Your API Authorization Key from Fast2SMS Dev API section for FREE which you need to add in each API request as following:

GET: `https://www.fast2sms.com/dev/wallet?authorization=YOUR_API_KEY`

POST: `authorization: YOUR_API_KEY`

OTP SMS API

You can use OTP SMS API for sending OTP SMS without DLT Approval.