

APIs gives the capacity to integrate SMS into all facets of their business – applications, websites, intranets, CRM, ERP and other corporate software – providing a real-time messaging capability in existing corporate applications.

### Step 1: Create Auth Token

After login to your account, go to API Service > Token

The screenshot shows a dark-themed dashboard with a sidebar on the left containing links: Dashboard, Bulk SMS, Dynamic SMS, Contacts, API Service (with a dropdown arrow), Token (which is highlighted with an orange box), and Report. The main panel is titled 'Api Service Token' and shows a 'List of Token' section with a blue '+ Add Token' button. Below the list, there are blurred rows of token details.

Then go to + Add Token

The screenshot shows a 'Create Token' form under 'Api Service'. It has a 'List Token' button at the top left. Below it are fields for 'Allowed Ip\*' (with a text input box) and 'Status\*' (with radio buttons for 'Inactive' (selected) and 'Active'). At the bottom is a blue 'Submit' button.

Here you have to put your web server **IP Address** and check the radio button **Active** under **Status** and hit **Submit** Button. After submitting you will get your auth token. Regarding IP, you have to use your own hosting server.

### Step 2: Integration Process

#### Request

URL: <https://sms.aakashsms.com/sms/v3/send>

Parameter: auth\_token, to, text

Method: POST/GET

Field	Type	Description
auth_token	string	Token generated from our website.
to	string	Comma Separated 10-digit mobile numbers.
text	string	SMS Message to be sent.

## Success Response

```
{  
    "error": false,  
    "message": "1 messages has been queued for delivery.",  
    "data": {  
        "valid": [  
            {  
                "id": 2673160,  
                "mobile": "9779818000000",  
                "text": "v3 sms test",  
                "credit": 1,  
                "network": "ncell",  
                "status": "queued"  
            }  
        ],  
        "invalid": [  
            {  
                "mobile": "988585584",  
                "text": "v3 sms test",  
                "credit": 0,  
                "network": "N/A",  
                "status": "aborted"  
            }  
        ]  
    }  
}
```

## Failure Response

```
{  
    "error": true,  
    "message": "The provided Auth Token is not valid.",  
    "data": []  
}
```

For integration example, please find the link below

<https://bitbucket.org/aakashsms/api/src/v4/>