

Home

Docs

Pricing

Contact Us

Sign In

Sign Up Free

## Introduction

How does EmailJS work?

### **Tutorial**

Overview

Adding an email service

Creating an email template

Creating a contact form

#### **User Guide**

Connecting email services

Creating email templates

Dynamic variables in templates

Adding CAPTCHA verification

Auto-reply

Collecting contacts

File attachments

**Embedded images** 

Multi-Factor Authentication

Multi-user access

**SDK** 

We have our **Contact Service** email service and **Contact Form** email template from the previous steps. Let's create a simple HTML form and send its content by email.

```
html
<!DOCTYPE html>
<html>
<head>
    <title>Contact Form</title>
    <script type="text/javascript"</pre>
    <script type="text/javascript"</pre>
        (function() {
             // https://dashboard.
             emailjs.init('YOUR_PL
        })();
    </script>
    <script type="text/javascript"</pre>
        window.onload = function(
             document.getElementBy
                 event.preventDefa
                 // generate a fiv
                 this.contact_numk
                 // these IDs from
                 emailjs.sendForm(
                      .then(function
                          console.
                      }, function(€
                          console.1
                     });
```

Installation

emailis.send

emailjs.sendForm

#### **REST API**

/send

/send-form

/history

### **FAQ**

Can I use EmailJS for free?

Can't I use services like Sendgrid or Mandrill directly?

Does EmailJS expose my account to spam?

Is it possible to send embedded attachments?

Can I send HTML emails?

What about plain text emails?

Can I send HTML from my code?

Can I add my domain to the allowlist?

## **Examples**

React

Svelte

Vue.js

Angular

Wix Code

```
});
    </script>
</head>
<body>
    <form id="contact-form">
         <input type="hidden" name</pre>
         <label>Name</label>
         <input type="text" name='</pre>
         <label>Email</label>
         <input type="email" name=</pre>
         <label>Message</label>
         <textarea name="message">
         <input type="submit" valu</pre>
    </form>
</body>
</html>
```

You can obtain your **public key** from the Account page in the EmailJS dashboard. After filling the fields and sending the request we should find the new email in our personal inbox. If you can't find it take a look at the spam folder.

# So what did we do?

First, we load our EmailJS SDK

Second, we initialize the SDK with our public key

```
emailjs.init('YOUR_PUBLIC_KEY');
```

Third, we submit our contact form and send it through EmailJS, using our **Contact Service** and **Contact Form**:

```
emailjs.sendForm('contact_service
```

## That's it!

You now have a contact form that sends all submissions to your inbox via your own Gmail account.

← Creating an email template

Connecting email services →

Copyright © 2022 EmailJS.com, All rights reserved.

Follow us on Twitter

Terms of Service

**Privacy Policy** 

EmailJS uses cookies to enhance your experience. We use these for analytics purposes. By continuing to use our site, you agree to our use of cookies