

# S3-Link Salesforce Community Site Setup

You can use all our lightning components in your community site pages. You can open your Community Builder and drag and drop our components in any of your site pages. But before you do that, you will have to enable a few settings in our tool. Follow below steps to enable those settings.

## Grant Access for S3-Folders

In order to allow your community site users to upload documents for various records, you will have to assign the access for S3-Folders.

1. Go to Setup > Sharing Settings
2. Edit "Organization-Wide Defaults"
3. Set "Public Read/Write" for S3-Folder
4. Click Save

Note: You can also grant access for S3-Folders via Sharing Sets and Sharing Rules if you do not want to change the Default Sharing Setting of the S3-Folder object.

## Assign Permission Set to Community Site Users

In order to allow your community site users to upload documents for various records, they will need access to various apex classes of our managed package. Follow steps to grant access to S3-Link objects, lightning components and apex classes.

1. Go to S3-Link Administration > S3-Link Access Management.
2. Set "Auto Grant Access to New Users" to true
3. Click "Save"
4. Grant access to partner community / portal users. You can also use "Grant Access to All" to grant access to all users.

## Enable Strict Content Security Policy (CSP)(optional)

If Lightning Web Security(check Session Settings > Use Lightning Web Security for Lightning web components and Aura components) is enabled in your org then our aura components with external js

libraries will not load in your community site pages. In order to allow components with external libraries in your community site pages, you will have to enable Strict Content Security Policy (CSP) for your community site. Follow below steps to enable it. No need to follow these steps if Lightning Web Security is disabled in your org.

1. Go to Setup > All Sites
2. Open **Builder** for your community site in which you have used S3-Link lightning
3. Click the **Settings** from the toolbar on left side of the builder
4. Open **Security & Privacy**
5. Scroll to **Content Security Policy(CSP)** section
6. Select *Strict CSP: Block Access to Inline Scripts and All Hosts (Recommended)* in **Security Level**
7. Click **Publish**

Home [Settings] [Refresh]

Manage the security and privacy settings of your site.

**Settings**

- General
- Theme
- Languages
- Navigation
- Mobile Publisher
- SEO
- CMS Connect
- Advanced
- Security & Privacy**
- Developer
- Updates 1

**Clickjack Protection**

Clickjack Protection Level

Secure your site and help prevent user interface redress attacks by controlling where your pages can be framed on a website. [More Details](#)

Allow framing by the same origin only (Recommended)

**Content Security Policy (CSP)**

Security Level

Adjust your site's security by selecting the appropriate level of control over scripts and the communication between components. [More Details](#)

Strict CSP: Block Access to Inline Scripts and All Hosts (Recommended)

Third-party hosts required for non-script resources such as images, videos, and stylesheets must be added to your [Trusted URLs](#) in Salesforce Setup. [More Details](#)