

# Website Security

**Category:** Privacy

**Published:** Nov 14, 2025

**Reading Time:** 2 min

Control who can access specific pages on your event website with page security and access restrictions.

## Reasons to implement security:

- Creating participant-only content
- Restricting VIP or premium content
- Internal team pages for volunteers or staff
- Sponsor-only areas
- Pre-event information for registered participants
- Protected resources and downloads

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## Step 1: Access Security Settings

Navigate to [Site Builder → Pages](#), and you can either set a global page protection (which will enforce it across the entire system) or an individual page. If you want to set it across the entire website, you'll need to click on "Global Page Protection" at the top right corner.

The screenshot shows the 'Pages' section of the MyFunRun Site Builder. The left sidebar has 'Pages' highlighted. The main area shows a list of pages with columns for Actions, Name, Protection, and Status. Most pages have 'NONE' protection and are 'ENABLED'. The 'Home' page is the only one with 'None' protection.

Actions	Name	Protection	Status
	Home	NONE	ENABLED
	Become a sponsor	NONE	ENABLED
	Registration	NONE	ENABLED
	Donate to a Participant	NONE	ENABLED
	General Donation	NONE	ENABLED
	Tickets	NONE	ENABLED
	Leaderboard	NONE	ENABLED
	Contact Us	NONE	ENABLED

If you want to do it on a specific page, you'll need to click on the yellow button "**Settings**", and at the bottom of the modal, you'll see "**Security**".

The 'Edit page' modal is open. The 'Title' field contains 'Home'. The 'URI' field contains 'https://myfunrun.com/demo-website-premium/'. Under 'Protection', the 'None' radio button is selected. The 'Password' field is empty. At the bottom, there are 'Close' and 'Confirm' buttons.

## Step 2: Choose Security Level

Select the appropriate security level for your page:

- **None:** Anyone can view this page (default setting)
- **Login:** Only logged-in users can access
- **Password Protected:** Requires a password to view the page

Global Page Protection X

**Info** There are 2 ways you can restrict access.

**Shared password protection:** Requires a password to access. This is one general password that is shared among all who require access to the site. This method is not considered very secure as the password is shared.

**User login required:** People who require access must register on the site to obtain their login credentials. Each individual must have a valid username and password to log in and obtain access. This method is much more secure than the general password method.

If you select "User login required", automatic approval and publishing of profiles will be disabled.

**Security**

You can restrict access to this page by setting a login or password requirement.

**Protection**

None  Login  Password

**Password**

This password is not encrypted

Close Confirm

## For Registered Users Only

- Toggle the 'Require Login' option
- Set the redirect URL for non-logged-in users (usually the login page)

## For Password Protection

- Enable password protection
- Set a strong password
- Configure the password prompt message
- Note: One password per page (not per user)

## Step 3: Save and Test

After configuring security:

Save your page settings

1. Log out or use an incognito window
2. Try to access the page to verify security is working

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## Tips

- Use clear messaging about why the content is restricted
- Provide an easy path to gain access (registration link, login button)
- Don't make too many pages private - it can frustrate visitors
- For password-protected pages, use strong, unique passwords
- Regularly audit who has access to protected content
- Test security settings before announcing protected pages
- Consider creating a dedicated login page for a better user experience
- Keep public pages informative enough to encourage registration
- Member Portal - Create a dedicated area for logged-in users