

Protection Bypass for Automation

Enable access for automation services to protected deployments on this project. The secret is available as a System Environment Variable in all deployments after the value is created. You can bypass Deployment Protection by setting an HTTP header or query parameter with the secret provided below named x-vercel-protection-bypass.

Add a secret that can be used to bypass Deployment Protection for this project.

Learn more about Protection Bypass for Automation <a>C

+ Add Secret

Shareable Links

Shareable Links allow access to Protected Deployments for collaborators outside of your Vercel team.

These unique links can be created, revoked, and regenerated for any Deployment's <u>up-to-date URL</u> via the Share button on a Project's deployment page, or from the toolbar on a Preview Deployment, and will bypass Vercel Authentication, Password Protection, and Trusted IPs when these features are enabled.

Learn more about Shareable Links 2

OPTIONS Allowlist

Specify paths to be unprotected for OPTIONS requests. This can be used to enable CORS preflight 2 requests to this project's protected deployments, as browsers do not send authentication on preflight requests. If an incoming request path starts with one of the specified paths, and has the method OPTIONS, the request will bypass deployment protection.



Disabled

Deployment Protection Exceptions

Specify pre-production domains that you want to exclude from Deployment Protection. Domains listed will become unprotected and publicly accessible.

Add Domain

This feature is available on the Pro plan ☑ as part of Advanced Deployment Protection ☑ for an additional \$150 per month.

Upgrade

Trusted IPs

Restrict access to deployments to visitors from specific IP addresses only. A maximum of 20 IP addresses can be added.



IP / CIDR (i)

1.

+ Add another

This feature is available on the Enterprise plan 2.

Contact Sales



• All systems normal.

