

How to turn on HTTPS for your blog site

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There are three main benefits when people access your blog using HTTPS instead of HTTP:

1. Help check whether visitors are accessing the site correctly or if they are redirected to another malicious site.
2. Help detect if someone is trying to change any data sent from Blogger to visitors.
3. Adding security measures, making it difficult for others to eavesdrop on visitors' conversations, track their activity or steal their information.



Steps to enable HTTPS for your blog:

1. Log in to **Blogger**.
2. Click the down arrow at the top left
3. Select the blog that will update.
4. In the left menu, click **Settings** and choose **Basic** .
5. On the right, in the " **HTTPS** " and " **HTTPS Availability** " options, select **Yes**.

Note: If you do not use a custom domain name for your blog, HTTPS will automatically be enabled for your blog and HTTPS settings will be hidden.

Steps to turn on HTTPS redirection

When you enable HTTPS redirection, visitors will access your encrypted blog version at **https: // .blogspot.com**.

1. Log in to **Blogger**.
2. Click the down arrow at the top left
3. Select the blog that will update.
4. In the left menu, click **Settings** and choose **Basic**.
5. On the right, in the " **HTTPS** " and " **HTTPS Redirect** " options, select **Yes**.

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