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2 From AI Chatgpt.com

3 Q: I receive message from Tor browser: "If you continue, HTTPS-Only Mode [↗](#)
will be turned off temporarily for this site ".

4 How to turn off HTTPS-Only Mode for Chrome and for other browsers?

5

6 A:

7 Got it – let’s clarify exactly what that ****“HTTPS-Only Mode”**** means and [↗](#)
how to ****turn it off**** in ****Chrome**** and other common browsers.

8 What is HTTPS-Only Mode?

9 * When ****HTTPS-Only Mode**** is on, the browser ****forces all sites**** to load [↗](#)
with ``https://`` instead of ``http://``.

10 * If the site doesn’t support HTTPS, it will warn you or block the [↗](#)
connection.

11 * This is a security feature to prevent eavesdropping and tampering.

12 Turn off HTTPS-Only Mode in Chrome:

13 Chrome does not have a global HTTPS-Only toggle exactly like Firefox or Tor [↗](#)
Browser. Instead, Chrome automatically tries HTTPS first, and you can

14 override it per-site or disable the “Always use secure connections” [↗](#)
setting:

15 Here’s how:

16

17 1. Open Chrome

18 2. Go to: `chrome://settings/security`

19 3. Look for "Always use secure connections" under "Advanced".

20 4. Uncheck the box if you don’t want Chrome to automatically upgrade HTTP [↗](#)
to HTTPS.

21

22 Turn off HTTPS-Only Mode in Firefox:

23 1. Open Firefox

24 2. Go to Settings -> Privacy & Security

25 3. Scroll to HTTPS-Only Mode.

26 4. Select "Don’t enable HTTPS-Only Mode" or set it to "Off".

27

28 Turn off HTTPS-Only Mode in Tor Browser:

29 Tor Browser uses the same code as Firefox for this:

30

31 1. Click the "shield icon" (next to the address bar) when you get the [↗](#)
message.

32 2. Or open "Settings" -> "Privacy & Security"

33 3. Scroll to HTTPS-Only Mode.

34 4. Set it to "Don’t enable HTTPS-Only Mode".

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36 You can also disable it "just for one site" by accepting the prompt [↗](#)
("Continue to HTTP site").

37

38 Edge (Chromium)

39 Microsoft Edge is like Chrome:

40 1. Go to `edge://settings/privacy`

41 2. Look for "Enhance your security on the web".

42 3. Or "edge://settings/privacy -> Security -> turn off "Always use secure [?](#)
connections".

43

44 Be careful!!

45 * **Disabling HTTPS-Only** means your data may travel unencrypted** on sites [?](#)
that only serve HTTP.

46 * Many browsers are moving towards **forcing HTTPS** for privacy and [?](#)
security.

47 * If you trust the site and accept the risks, it's fine - but avoid sending [?](#)
logins or personal data over HTTP.

48

49 If you want, I can help you create a **custom rule** (like in Firefox's [?](#)
'about:config') or show how to make an exception for **just one site**.

50 Want help with that?

51