

Google announced today that starting October 2017, Google announced that Chrome will show a “NOT SECURE” warning when users enter text in a form. The new warning is part of a long term plan to mark all pages served over HTTP as “not secure”. This warning will deter users from using your website.

Here’s how to fix this problem:

1. Purchase and install an SSL Certificate from the hosting provider (e.g. GoDaddy, BlueHost, Network Solutions)
2. Update all internal links to images, documents and pages to go to [https://www.yourwebsite.com/\\*\\*\\*](https://www.yourwebsite.com/***)
3. Make sure all external links and forms are secure as well. These include Booking Engines, CRM’s (ConstantContact, MailChimp) and tracking tags.
4. Update your htaccess file to direct all traffic to <https://www.yourwebsite.com>

Cost

SSL Certificates - average \$125 per website

Programming Services - from \$200-\$325 per website

Please reply to this email to approve this work and we will fix this issue for you, or let me know if you’d like to discuss.