In recent years, the ease of building websites has expanded. Thanks to content management systems (CMS), like WordPress and Joomla, business owners are now the webmasters.

The responsibility for website security is now in your hands, yet, many owners do not know how to make their website safe.

When customers use an online credit card payment processor, they need to know their data is safe. Visitors do not want their personal information to fall into the wrong hands.

Whether you run a small business or enterprise, users expect a safe online experience.

A [2019 report](https://www.techrepublic.com/article/how-to-create-a-secure-website-4-tips/) by Google Registry and The Harris Poll showed that even though more people are creating websites, the majority of Americans have a significant knowledge gap in regards to online security safety.

While 55% of respondents gave themselves a grade of A or B in online safety, some 70% incorrectly identified what a safe URL should look like for a website.

There are many ways to assure yourself, employees, and customers that your website is safe. Website security does not have to be a guessing game.

Take essential steps towards improving your site’s security. Help keep data away from prying eyes.

No method can guarantee your site will forever be “hacker-free.” The use of preventative methods will reduce your site’s vulnerability.

Website security is both a simple and complicated process. There are at least ten essential steps you can take to improve website safety before it is too late.

Even in the online world, owners must keep customer information safe. Take all necessary precautions and leave no stone unturned.

If you have a website, it is always better to be safe than sorry.