



THE 10-POINT WEBSITE SECURITY CHECKLIST

Cyberattacks happen every 39 seconds. Your business is always at risk of losing revenue and customer trust. Make sure cybercriminals stay out of your crosshairs.

Use this checklist to bulletproof your web space from security threats:

Backup your website

Avoid data loss. Make sure to back up your website and its entire content to keep your business up and running in no time in case of a cyberattack.

Install an SSL certificate

Secure online transactions with your end-users by getting an SSL certificate. SSL encrypts sensitive information exchanged through your website like logins and credit card numbers.

Keep your software up-to-date

Install the latest version of your software as soon as it becomes available to avoid vulnerabilities. You can create a policy to manage each of your software seamlessly.

Make passwords secure

Cybercriminals can crack even the strongest of passwords. Add another layer of protection by using tools like single sign-on (SSO) and two-factor authentication to prevent password breach.

Install a firewall protection

Protect your website against malicious traffic. Detect and stop them in their tracks with firewall protection.

Don't abandon unwanted domain names

Cybercriminals can access confidential information through abandoned domain names. If you're planning to rebrand your business, make sure to keep hold of your old domain name.

Secure your emails

Hackers target emails by launching their attacks through malware attachments or phishing attempts. Filter malicious emails before they get to you by getting an Email Protection service.

Educate your employees

Cybersecurity awareness could save your business. Make sure to educate each of your employees about website security risks and how to deal with them.

Have a dedicated online security team

Ensure you get the best online protection. Invest in hiring pros to help minimise website vulnerabilities, perform a full security audit, and educate everyone in your organisation.

Get a reliable web hosting

Host your website on secure servers. Choose a reliable web hosting provider that offers server security features that enhances your website security.