

globoesportebotafogo

A secure website's URL should begin with [https](https://) rather than [http](http://). The [https](https://) at the end of [http](http://) stands for secure and is using an SSL (Secure Sockets) Tj T* BT

ver. Be sure to click on the [lock](#) icon to verify that a website is trustworthy. [How to Identify and Protect Yourself from an Unsafe Website : TechWeb](#) : tech : support : information-security : security-for-everyone

Often, these webpages trick visitors into divulging personal information or the webpages download malicious payloads (viruses, malware, spyware, etc.) onto devices.

While they often appear in phishing emails and texts, risky links can pop up anywhere: on social media, in comment sections, or on risky websites. [What Are the Risks of Clicking on Malicious Links? | McAfee Blog](#) : mcafee : blogs : internet-security : what-are-the-risks-of-clickin...

Often, these webpages trick visitors into divulging personal information or the webpages download malicious payloads (viruses, malware, spyware, etc.) onto devices.

While they often appear in phishing emails and texts, risky links can pop up anywhere: on social media, in comment sections, or on risky websites.

Often, these webpages trick visitors into divulging personal information or the webpages download malicious payloads (viruses, malware, spyware, etc.) onto devices.

While they often appear in phishing emails and texts, risky links can pop up anywhere: on social media, in comment sections, or on risky websites.

Often, these webpages trick visitors into divulging personal information or the webpages download malicious payloads (viruses, malware, spyware, etc.) onto devices.