

Why us

Clients

Services ▾

Blog

Join us

HIRE DEV TALENTS



SUBSCRIBE



TABLE OF CONTENTS

[The importance of cyber security during software development](#)
[Common security threats to software projects](#)



Send us a message

jivochat

[Why us](#)[Clients](#)[Services ▾](#)[Blog](#)[Join us](#)[HIRE DEV TALENTS](#)

It's
all about
#dreamteaming

As cybercrime rates continue to rise, it is more important than ever for software development teams to take cyber security seriously. Unfortunately, many teams overlook the potential risks posed by their development process and are subsequently vulnerable to cyber attacks. In this article, we will discuss the 10 most common cyber security risks in software development and how to avoid them.

[Send us a message](#)[jivochat](#)

[Why us](#)[Clients](#)[Services ▾](#)[Blog](#)[Join us](#)[HIRE DEV TALENTS](#)

4. Cross-site scripting (XSS)

XSS refers to cyber attacks in which cyber criminals inject malicious code into websites and web applications, typically through a form or URL parameter.

5. Malware

Malware is malicious software designed to disrupt systems and gain access to sensitive data. It can be spread via email, websites, downloads and other sources. C

[Send us a message](#)[jivochat](#)

[Why us](#)[Clients](#)[Services ▾](#)[Blog](#)[Join us](#)[HIRE DEV TALENTS](#)

Mitigating cyber security risks throughout the software development process

Now that we have explored the 10 most common cyber security threats, let us take a look at how developers can mitigate them and ensure top cyber security for their software development projects.

1. Use secure coding practices

Secure coding practices can help to reduce the risk of cyber attacks by preventing cyber criminals from exploiting weaknesses in the code.

[Send us a message](#)[jivochat](#)

[Why us](#)[Clients](#)[Services ▾](#)[Blog](#)[Join us](#)[HIRE DEV TALENTS](#)

may also respond too slowly to a detected threat. It is therefore important for businesses to ensure that their staff are trained on cyber security best practices and risks.

Users can also be vulnerable to cyber attacks, since they may not be aware of cyber security risks or may interact with malicious links or websites. It is therefore important for users to also stay informed about cybersecurity threats. Developers and cyber security professionals can help users make more secure decisions by providing them with security advice and requirements, such as using strong passwords. Good UX design also helps to improve cyber security by making it easier for users to understand cyber security best practices and make safer choices.

[Send us a message](#)[jivochat](#)

Why us

Clients

Services ▾

Blog

Join us

HIRE DEV TALENTS



Send us a message

jivochat

Why us

Clients

Services ▾

Blog

Join us

HIRE DEV TALENTS



OPTIMIZING DEVELOPMENT THROUGH AUTOMATION

It's
all about
#dreamteaming



Send us a message

jivochat

Why us

Clients

Services ▾

Blog

Join us

HIRE DEV TALENTS



Olga Trąd



Send us a message

jivochat

[Why us](#)[Clients](#)[Services ▾](#)[Blog](#)[Join us](#)[HIRE DEV TALENTS](#)

Build Your **Dream Team** with DEVTALENTS

Talk to our technology & business experts and to started today. The DEVTALENTS team is always ready to jump into a new project.

On average, we have a set of developer profiles ready within only 48 hours.

[Send us a message](#)[jivochat](#)

Why us

Clients

Services ▾

Blog

Join us

HIRE DEV TALENTS



INDUSTRIES

[Healthcare](#)

[Finance](#)

[Legal](#)

[Technology](#)

Looking for specific talent? Build your team!



Send us a message

jivochat

© Copyright DEVTALENTS LTD 2010-2022

[Privacy Policy](#)

in f



Send us a message

jivochat