

Attack Surface Discovery

In an increasingly interconnected digital world, cybersecurity is no longer optional - it's a necessity.

With **xfenser**, you can protect your organization before a threat materializes. Our advanced platform helps you proactively identify and analyze vulnerabilities on your external perimeter, preventing attacks and potential damage.

About Us

xfenser is a cloud-based platform developed from handson, in-depth experience in the field of Offensive Security, gained within the **BackBox.org** Community. Robust and flexible, it is designed to effectively address the real security challenges that every organization faces.

What We Offer

Attack surface analysis is the process of identifying and assessing all potential entry points that could be exploited by malicious actors.

Our platform provides a complete and intuitive solution for managing your attack surface, combining advanced technologies with real-time analysis.



Accurate Risk Identification

A comprehensive and detailed view of your external attack surface.



Proactive Mitigation

Detect potential threats before they can cause damage.



Total Transparency

Clear and easily understandable reports for informed decision-making.



User-Friendly

An intuitive interface with quick access to critical information.

Features

Company Domains

Identify and monitor domains associated with your organization, ensuring constant control over your digital assets.

Network Discovery

Analyze the external perimeter by identifying subdomains, IP addresses, open ports, and exposed services. Perform both active and passive assessments for a complete evaluation, and detect known vulnerabilities using advanced scanning techniques.

Website Analyzer

Scan your website to uncover security flaws using fuzzing techniques and up-to-date vulnerability databases. Enable targeted actions to improve your portal's security while maintaining compliance with security regulations.

Cyber Threat Intelligence

Detect compromised credentials from data breaches and identify potential phishing sites by analyzing your main website and searching for lookalike domains—allowing for preventive action against future attacks.



