

5 MOST COMMON TYPES OF CYBERSECURITY ATTACKS

Presented by osDORO

MALWARE

Malware, also known as malicious software, such as viruses can breach a network through clicking a dangerous email attachment which installs a risky software.



PHISHING

Phishing involves sending fraudulent communications, usually through emails, that appear to be from a reputable source, trying to steal sensitive data like bank or login information.

SQL INJECTION

SQL Injections are a type of cyber threat that allows an attacker to obtain data, such as login information, that they're not normally able to acquire by interfering with applications that comes into the database.

A person is working at a desk. In the foreground, a laptop is open, and a tablet is leaning against it. The tablet screen shows a website with a chart and the word 'Frenzy'. The person's hands are visible, one near the laptop keyboard and the other near a coffee cup. The background is slightly blurred, showing a desk with papers and a pen holder. The overall scene is dimly lit, with a blue tint.

DENIAL-OF-SERVICE (DOS) ATTACK

DoS attacks are cybersecurity threats with the goal of shutting down a machine or network to block traffic by ultimately making it inaccessible to its intended users. This is usually done triggering a website crash.

PASSWORD ATTACKS

Password attacks involve an unintended third party having access to an individual's data, information and systems by obtaining their passwords through various of programs.



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