

# Types Of Computer Security Attacks



Overall business process is disrupted with a computer network attack. It is important for enterprises to have safeguards against security threats for integrity of computer systems & business process.

## Malware

A malicious software (spyware, ransomware, virus, worms, etc.) that breaches a computer system via compromised link or email. Once installed, it blocks access to key components, installs additional software, steals information or renders the system inoperable.



## Phishing

It is the practice of sending fraudulent links under the disguise of a legitimate communication. The motive may be to steal banking credentials, login information, or to install malware.



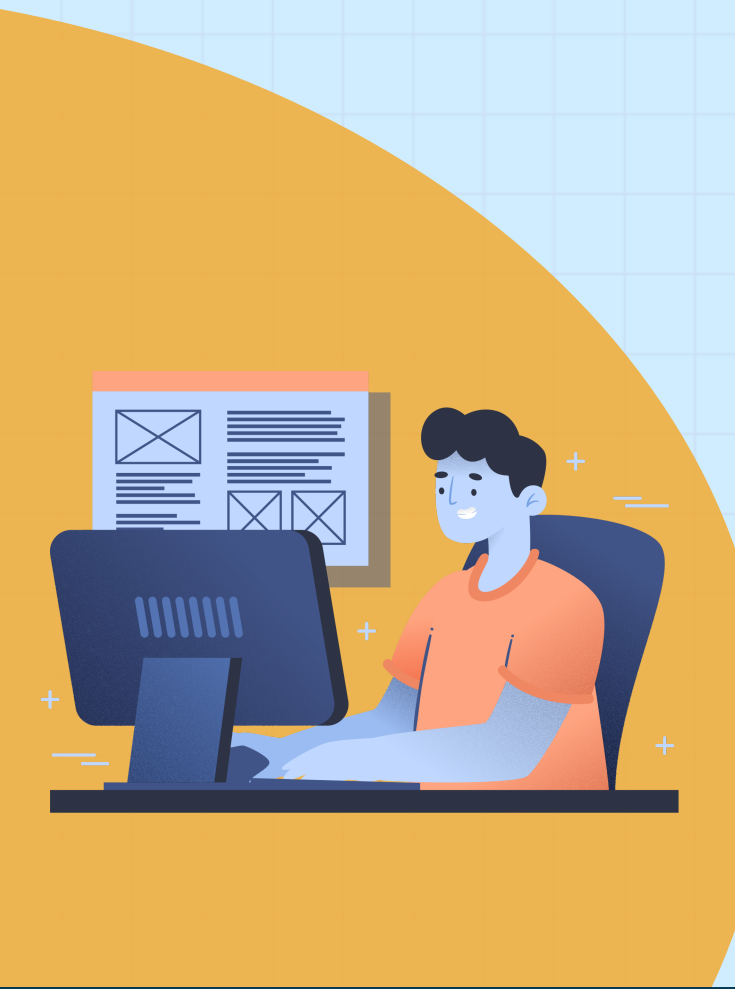
## Denial Of Services Attack

It floods the computer system with repetitive and fake requests to exhaust the resources and bandwidth. This reduces the system's capability to respond to legitimate requests.



## SQL Injection

It exploits the server for breaching the computer network security. The attacker injects malicious code into a server that uses SQL and compels the server to reveal private information.



[www.centextech.com](http://www.centextech.com)  
Centex Technologies



13355 Noel Road,  
Suite # 1100, Dallas, TX 75240  
Phone: (972) 375 - 9654

501 N. 4th Street,  
Killeen, TX 76541  
Phone: (254) 213 - 4740

1201 Peachtree St NE,  
Suite 200, Atlanta, GA 30361  
Phone: (404) 994 - 5074

7600 Chevy Chase Drive,  
Suite 300, Austin, TX 78752  
Phone: (512) 956 - 5454

Image Source: Designed by Freepik