

**YOUR
COMPUTER
IS A TARGET.**



Your computer is at risk of attacks by hackers using malware, or malicious software, that is intended to steal, damage or control computers and computer systems.

Malware can come from many sources, including different types of files and software, online videos and games, websites and even through “lost” thumb drives or CDs planted on premises by hackers.

In all cases, your best defense against malware is to be suspicious of any incoming file.

Our security awareness program will bring you up-to-speed on important cyber security topics through engaging training modules and simulations. In the coming weeks and months, you’ll learn how to spot phishing attempts and other cyber threats before they occur, helping keep your organization’s sensitive information safe.

PREVENT MALWARE INFECTIONS: BEST PRACTICES

Avoidance: Avoid infection by treating incoming files and software carefully

Antivirus: Use antivirus, and keep your software current

Application Updates: Update your technology frequently and setup automatic patches for operating systems and favorite applications

SecurityIQ
BY INFOSEC INSTITUTE