

4 Top Cybersecurity Threats to Look Out for in 2022

With the exponential increase in cyberattacks every passing year, businesses should learn about the top cybersecurity threats and take necessary measures to protect their data, employees, customers and corporate image from all kinds of security incidents. Here are the 4 up-and-coming threats that we should keep an eye on.



1

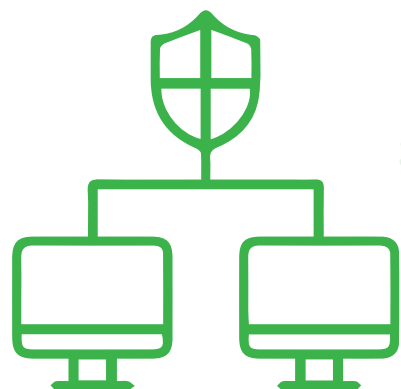
CLOUD ATTACKS

Over the last few years, cloud technologies have become one of the major investments for all sizes of organisations. As companies continue to deploy applications and services on the cloud for seamless access, the threat actors will start focusing more on cloud vulnerabilities.

PHISHING ATTACKS

Phishing aims at tricking users into compromising important and confidential information such as login credentials or bank card details. Usually, attackers use fake emails or SMSes that appears to be reliable and legitimate from a reputable source.

2



3

ATTACKS ON REMOTE WORKFORCE

As the remote workforce has increasingly become a normal culture, the use of personal devices to remotely access business systems often expose corporate networks to many of the threats to residential networks.

LINUX ATTACKS

Many organisations are used to defending against Windows attacks but do not forget Linux also runs the back-end systems of many networks and mission-critical applications. Even worse, Linux environments often have valuable data like Secure Socket Shell (SSH) credentials, certificates, applications usernames, and passwords which can potentially be vulnerable to attacks.

4

