

Firewall

LAYERED

SECURITY



IS IMPORTANT

Using several different cyber security solutions that work together to reduce the attack surface of a networked system.



WHAT ARE THE LATEST CHALLENGES?



there's a significant increase in endpoint risk because of:

A majority of IT admins and security practitioners believe

80%

65%

65%

55%

use of commercial cloud applications

employees working from home and offsite locations



employee-owned mobile devices

Malware attacks experienced by IT networks in

MOST FREQUENT OFFENDERS

the last year (more than one response allowed):

Web-borne malware attacks

APTs/targeted attacks

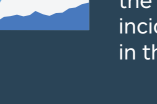
Rootkits

Spear phishing attacks

INCREASES IN SEVERITY



AND EFFICIENCY



the severity of malware incidents has increased in the last year. 60%



of the time, attackers are able to compromise an organization within minutes1.

WHERE ARE THE HOLES IN YOUR DEFENSES?



NOT KEEPING UP















99.9% of the exploited vulnerabilities were compromised more than a year after they were published.

WEAK SECURITY Discovery times **NEGLIGENT OR UNINFORMED USERS**

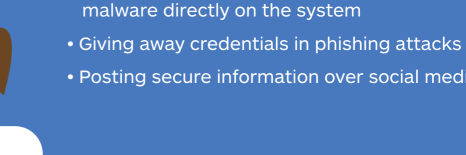
too long, known flaws not

being patched, security policies not enforced or well-known, missing or poorly

implemented encryption, lack of malware protection, weak wireless configurations, physical security flaws, unstructured information, legacy applications that are no longer supported, vendors and business partners that may

secure.

not be fully



Falling for phishing attacks and other social engineering tactics Bypassing security measures and installing

Posting secure information over social media

Network

WHAT LAYERS DO YOU NEED?



Tech solutions

documented?

Are my cyber

policies

The IT admin gathers

Are they

reasonable?

threat intelligence and uses it to fend off attacks.

the users secure

with strong policies.

from outside sources He also helps keep

Are my

employees

actually

following

the policies?

A well-informed user fortifies all other layers of security.

Am I using tech

that helps

enforce these

policies?

The user is the

MOST IMPORTANT

SECURITY MEASURE.

Learn more at malwarebytes.org/articles



2. Verizon 2015 Data Breach Investigations Report