

THE MODERN ATTACK SURFACE

3 attributes make the modern attack surface more difficult than ever to defend:

- 1 **RAPIDLY GROWING**
- 2 **HIGHLY DYNAMIC**
- 3 **INCREASINGLY INTERCONNECTED**



SIGNIFICANT BREACHES TARGET THE WEAKEST LINK ACROSS THE ENTIRE ATTACK SURFACE



**OF VULNERABILITIES HAVE A
HIGH PROBABILITY OF BEING
LEVERAGED IN ATTACKS**



BEHIND EVERY **BREACH** HEADLINE ARE **KNOWN FLAWS**



RANSOMWARE IS THE MONETIZATION OF POOR CYBER HYGIENE



TOP 5 VULNERABILITIES targeted in 2021

01 | **CVE-2021-26855** AKA PROXYLOGON
Affecting Microsoft Exchange Server

02 | **CVE-2021-34527** AKA PRINTNIGHTMARE
Affecting Microsoft Print Spooler

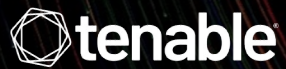
03 | **CVE-2021-21985**
Affecting VMware vSphere

04 | **CVE-2021-22893**
Affecting Pulse Connect Secure

05 | **CVE-2020-1472** AKA ZEROLOGON
Affecting Microsoft Netlogon Protocol



SEE
EVERY
FLAW



With
Always-Native Assessment

INFRASTRUCTURE
AS CODE.

CLOUD.

IT.

ACTIVE
DIRECTORY.

CRITICAL
INFRASTRUCTURE.

WEB
APPLICATIONS.

THE TENABLE PORTFOLIO

TENABLE EXPOSURE MANAGEMENT

Extend Visibility | Prioritize Action | Communicate Risk

Exposure Analysis and Communication

Vulnerability
Management

External Attack
Surface
Management

Web App
Security

Cloud
Security

OT
Security

AD Identity
Security