your organization's identity infrastructure wide open to attack. When exploited, these weaknesses allow attackers to compromise accounts, mimic users, and move undetected across systems—undermining your entire identity resilience strategy. THE BREAKDOWN: The sobering reality of identity infrastructure attacks

Active Directory (AD) and Entra ID vulnerabilities leave

50% 40%

of organizations

experienced an attack on AD/Entra ID in the last 1-2 years.1

of organizations that

experienced an

attack on AD/Entra ID indicated that the attack was successful.1 of organizations will face one or more

75%

ransomware attacks by 2025.²

it particularly prone

VULNERABILITIES THAT ENABLE ATTACKS

to attacks, with several common vulnerabilities, including: Inherent

AD's complexity makes



such as configuration errors and privileged accounts. **Group Policy**

entire AD, so attackers

can exploit weaknesses

Any authenticated

user can read the

used to disable security controls.1

linked at the domain head, they can be

Objects

When GPOs are

Every domain-joined system trusts the directory and is subject to any Group

applied to it.

Outdated protocols Legacy protocols are

often left enabled to

support applications,

providing easy access

Policy Object (GPO)

for attackers. These exposed vulnerabilities

credentials Attackers can harvest AD credentials from any connected systems in the network, including privileged

service accounts.

Cached

Default settings

Default configurations,

such as allowing any

domain user to add

workstations, can be

easily exploited.



identity resilience requires comprehensive protection. of customers impacted by incidents had an "insecure" AD configuration, according to Microsoft Digital Defense.3

demonstrate why traditional

AD security isn't enough—true



01 **Employ**

changes

03

05

Disable

inactive

Limit user account permissions to only what is necessary for the tasks they need to perform, least privilege reducing the risk of an attacker gaining access. access 02 **Monitor** Keep track of all changes made to AD to quickly detect and address any unauthorized and audit changes or misconfigurations.

configurations 04 **Implement AD** backup

& recovery

Harden default

Establish a routine process to identify and disable or delete inactive user accounts that

Review and modify default AD configurations.

a reliable recovery point. Frequent, automated

Conduct thorough testing to make sure

Regularly back up AD data to enable

backups protect against lost data and

affected by these changes.

minimize potential downtime.

can be exploited by bad actors.

that legacy applications are not adversely

accounts 06 Have a disaster recovery plan

test them to be prepared for any eventuality.

Plan for various scenarios and regularly

but you don't have to do it alone. Commvault Cloud delivers the comprehensive protection needed to transform vulnerable AD

Commvault® Cloud for active

directory resiliency.

infrastructure into a resilient identity foundation safeguarding against corruption, accidental deletion, and malicious attacks with a single, unified solution. Learn more about how Commvault can help protect

Building identity resilience may seem overwhelming,

your crown jewels and get a demo of Commvault Cloud Backup & Recovery for Active Directory.

1 Security Solutions, Research Finds Attackers Targeting Active Directory: 50% of Businesses Experienced an Attack with >40% Success, October 2021 2

Gartner Webinar, <u>Survive Ransomware & Build a Resistant Security Architecture</u> 3 Microsoft Digital Defense Report 2022 4 Forbes, <u>Understanding The Implications</u> Of Active Directory Outages—And How To Fight Back, September 2024 5 SC Media, Organizations prioritize ITDR solutions that protect Active Directory before, during, and after a cyberattack, April 2023

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