

Microsoft Active Directory Disaster?

Recover at Least Five Times Faster with Quest Recovery Manager

ESG validated how Quest Recovery Manager for Active Directory Disaster Recovery Edition (RMADDRE) simplifies, accelerates, and automates backup and recovery of Microsoft Active Directory. The solution achieved higher levels of performance thanks to automation. It also provided flexibility and reduced the risk of reintroducing malware.

Active Directory is Vulnerable to Ransomware

Active Directory (AD) is a mission-critical application and the backbone of an organization's IT infrastructure, acting as the single source of truth for identities and permissions for systems, services, and people. When AD is compromised by malware, or by human error, machine failure, or natural disasters, the organization's entire IT environment comes to a halt. The entire workforce is prevented from logging in, applications cannot run, and all work comes to a dead stop until AD services are restored.



Quest Recovery Manager for Active Directory Disaster Recovery Edition (RMADDRE)

Quest Recovery Manager for Active Directory automates, coordinates, and synchronizes the manual AD backup and recovery procedures documented in Microsoft's AD backup and recovery guide. Organizations using Recovery Manager can customize, automate, simplify, and accelerate the onerous and arduous AD recovery process.



Quest Recovery Manager was more than five times faster than the manual process to recover the test bench AD forest to bare metal servers. ESG believes that each additional DC in the forest increases the manual recovery time and effort. The time to recover using Quest RMADDRE, which runs operations in parallel, will not be greatly affected by the number of DCs. Large environments with hundreds of DCs may require days or even weeks to manually recover AD versus just a few hours when using Quest RMADDRE.



More than 5x faster than the manual process to recover the test bench AD forest to bare metal servers.



Time to recover not greatly affected by the number of DCs



Large environments can be recovered in just a few hours

The Bigger Truth

Whether it's ransomware, hardware, human error, or a natural disaster that causes a failure in AD, the entire organization is paralyzed until AD is restored. Quest Recovery Manager for Active Directory Disaster Recovery Edition helps organizations quickly recover from an AD disaster by automating and accelerating the process, removing the propensity for mistakes due to human error. Recovery Manager can also reduce the risk of ransomware reinfection during recovery.

If your organization is looking to reduce risk from ransomware, cyberattacks, or catastrophic failures to AD by automating and simplifying AD backup and recovery, then ESG believes that you should give serious consideration to Quest Recovery Manager for Active Directory Disaster Recovery Edition.

[LEARN MORE](#)

