

PAST AND PRESENT

Once a powerhouse in the Microsoft management space, Quest's 2012 acquisition by Dell and subsequent spinoff in 2016 left many Quest customers with an outdated suite of Active Directory management solutions, and at a time when modern technology is needed more than ever. A large, U.S. federal agency was feeling the pain of a heavy Quest footprint and maintenance spend, until a trusted partner pointed them in STEALTHbits' direction as a viable, modern alternative to their existing investments in Quest.

A SEAMLESS TRANSITION

As owners of Quest's Change Auditor and Recovery Manager for Active Directory, the agency expressed interest in testing StealthINTERCEPT and StealthRECOVER. They were immediately impressed by STEALTHbits' flexibility and accessible interface. Building rules and policies within the product was far more intuitive. Monitoring DNS changes was far more granular. OU moves were easier, and the ability to request and block OU moves was a game-changer. The agency gained not only the ability to work more efficiently in STEALTHbits' streamlined UI, but additional functionality put them one step ahead of attackers looking to compromise the critical credentials contained in AD.

A BRIGHTER FUTURE

STEALTHbits believes Active Directory is secure when it's clean, understood, configured properly, monitored closely, and controlled tightly. From password security to threat



detection, vulnerability assessment, governance, administration, and everything in between, STEALTHbits' suite of Active Directory Management & Security solutions is the most comprehensive in the industry.

Quest may be satisfied with your maintenance dollars, but STEALTHbits is on a quest to be your go-to partner in the fight to secure the authentication and authorization hub of your IT infrastructure.





STEALTHbits Technologies is a cybersecurity software company focused on protecting an organization's sensitive data and the credentials attackers use to steal that data. ©2018 STEALTHbits Technologies, Inc. SS-QRFA-1219