

Datasheet

Five Best Kept Secrets on How Asigra Uniquely Defeats Ransomware

Asigra prevents ransomware...



...infections (i.e. before encryption has begun) from being backed up while isolating and identifying the infected files.

(What's <u>your</u> process for ensuring your backups are not infected with ransomware?)

2 ...infections that may be in older backups from being recovered and reinfecting those systems while isolating and identifying the infected files.

(What's <u>your</u> process for ensuring your recoveries don't reinfect your production systems with ransomware?)

...from encrypting if they have not already detonated by empowering administrators to delete infected files from primary systems preventing their detonation then recovering from a non-infected backup.

(What's <u>your</u> process for identifying infected files in your production systems before they detonate?

...from deleting backups with multi-factor authentication or via the renaming of backups.

What's <u>your</u> process for ensuring your backups aren't deleted by ransomware?

...from exploiting human vulnerability by eliminating backup passwords frequently forgotten or too easy to guess with biometric multi-factor authentication.

What's <u>your</u> process for ensuring your backups aren't accessed by ransomware?

What are your processes for ensuring your backups are secure?