

NetApp Ransomware Protection

10 GOOD REASONS

PROVEN

Customers have already recovered from Ransomware with NetApp and are using our fpolicy capability to protect for the future

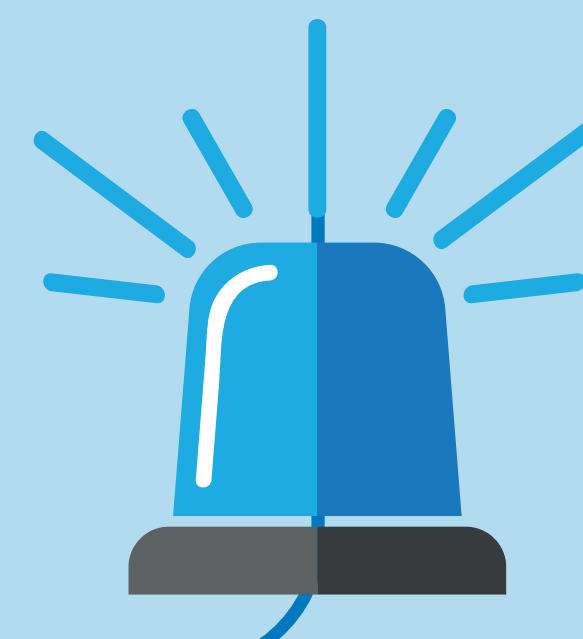
01



GRANULAR PROTECTION & RECOVERY

Granular zero impact SnapShot / Restore capability for rapid object, file, directory, application or entire system recovery. These are immune from Ransomware

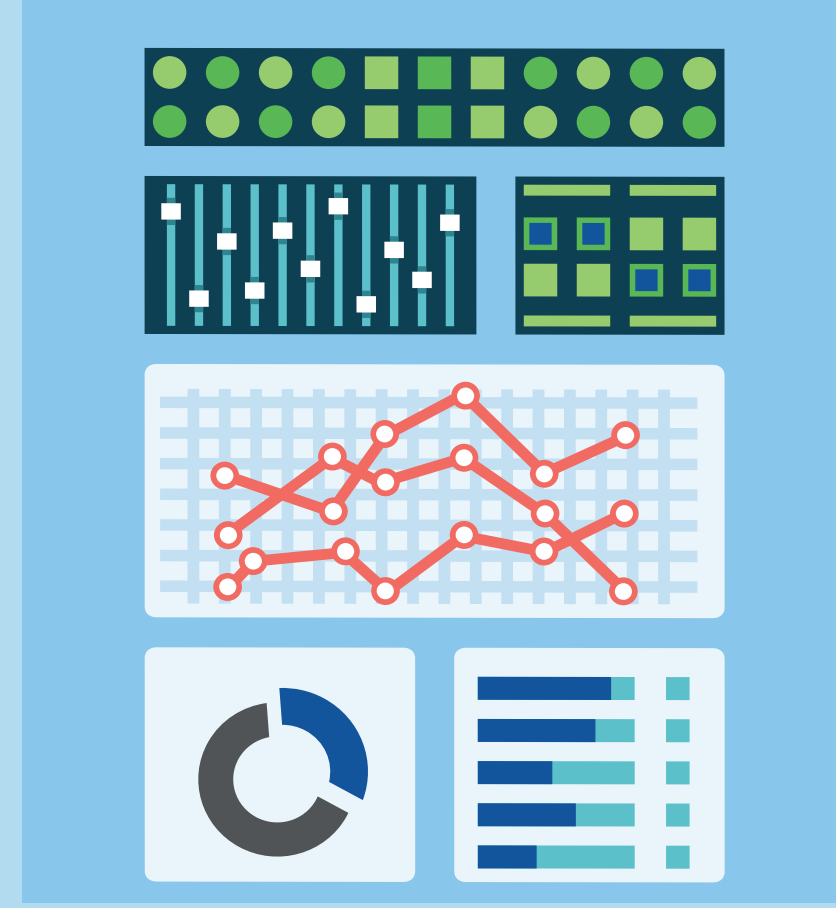
02



APPLICATION INTEGRATED

SnapCenter provides integration with your Application environment, for a single and consistent protection strategy

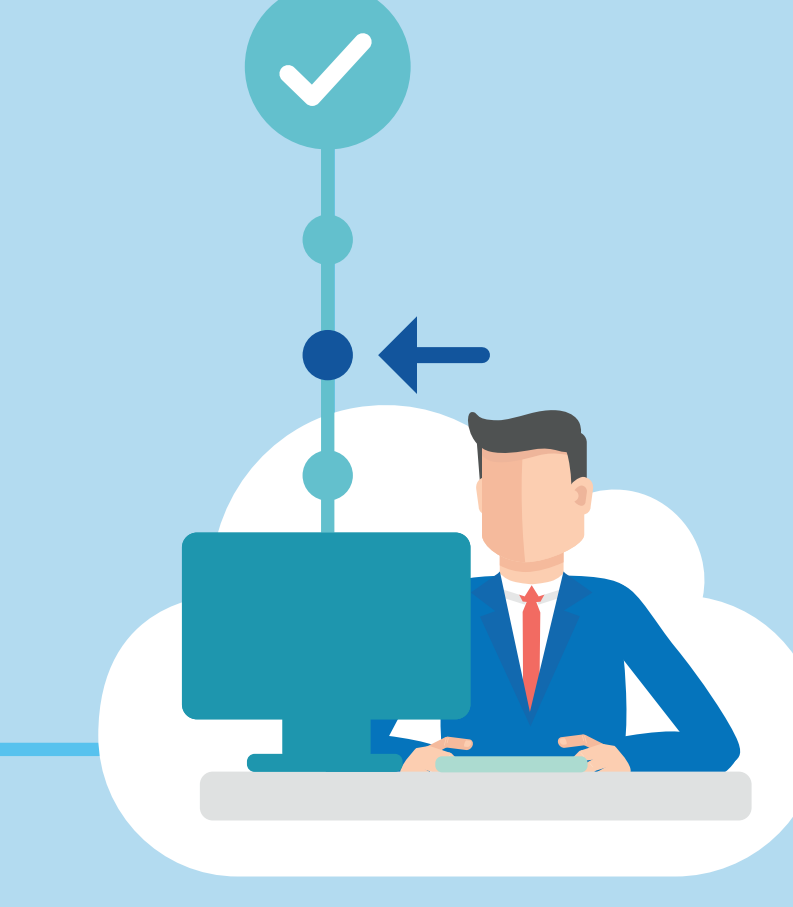
03



SIMPLICITY

Consolidating to NetApp as your Storage Platform enables you to have a far simpler, centralised system for protection and recovery

04



CLONING FOR IMPACT RESEARCH

Instantaneous Cloning of any quantity of Data enables you to perform checks, restores and assess the impact of an attack without affecting production systems

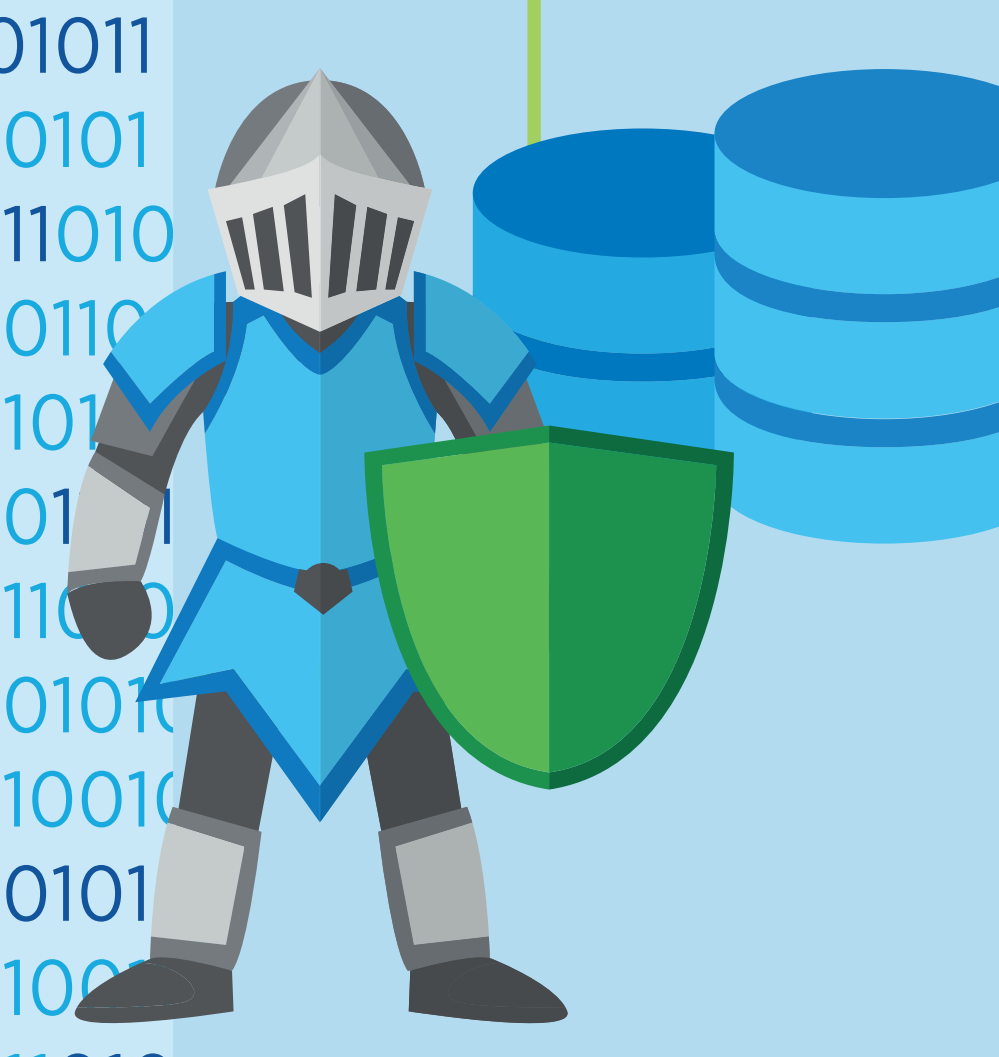
05



SECURE COMPLIANT STORAGE

NetApp SnapLock provides WORM capabilities for compliant data storage ensuring that it cannot be affected by Ransomware

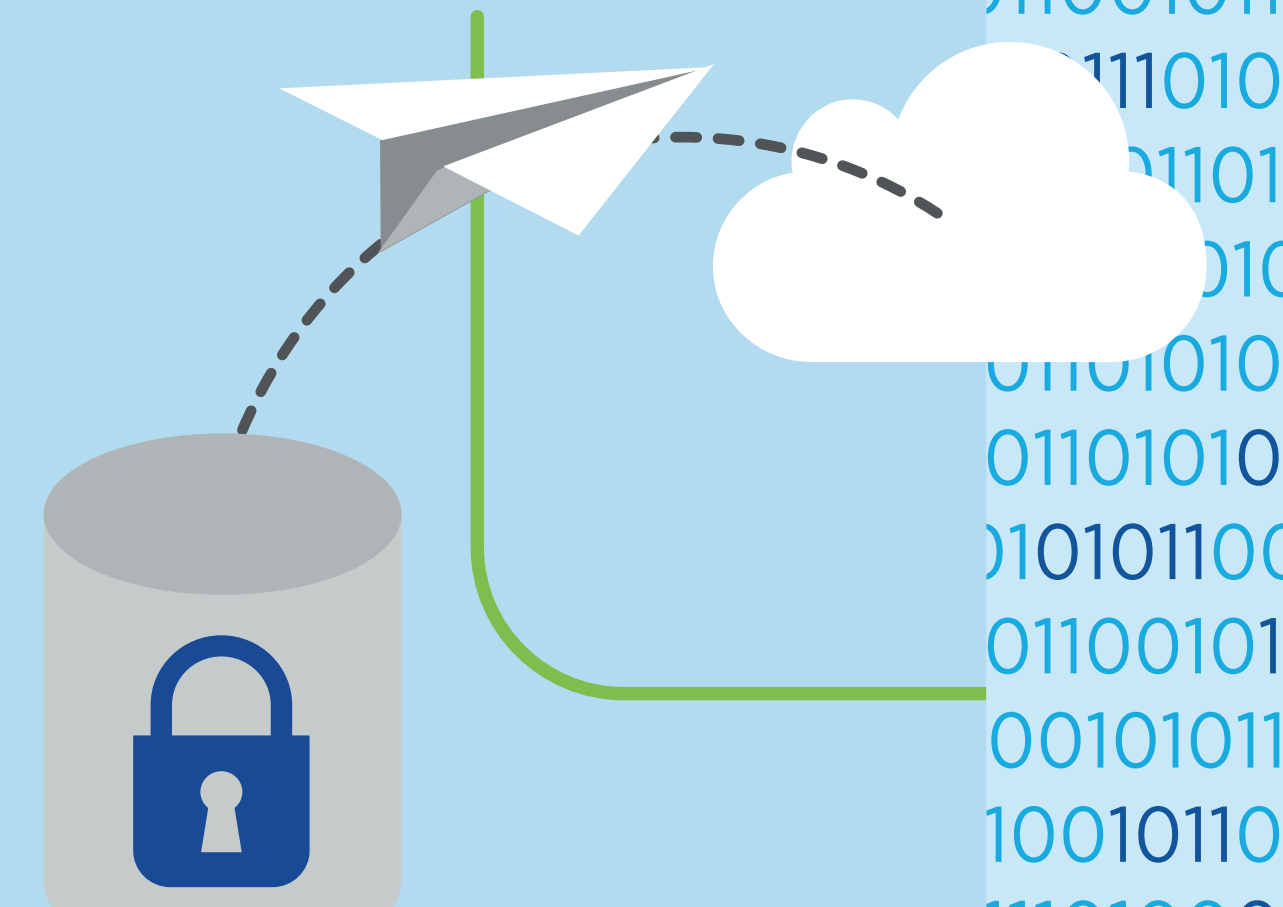
06



PROTECTION NEAR TO THE CLOUD

NetApp Private Storage (NPS) enables you to take advantage of the resources from AWS and Azure, whilst retaining ownership and protection of your data

07



PROTECTION IN THE CLOUD

CloudControl for O365 ensures that when you move your applications to the Cloud you continue to have essential granular Data Protection

08



LONG TERM RECOVERY

AltaVault provides rapid long term Data Protection and Recovery, enabling the simple restore of affected data from any point in history

09



FORENSIC ANALYSIS

The right storage capabilities enable you to carry out pre and post Ransomware event forensics in order to understand, manage and close attack pathways

10



10011010110100
101001000110100
0110100101011001
10011010110100
101001000110100
0110100101011001
10011010110100

