

Advance and modernize IT infrastructure while protecting vital data assets



Growing amounts of data and the value companies derive from it plus increasing pressure to modernize IT infrastructure create new challenges.

Advance IT infrastructure while ensuring data security and compliance

Dell EMC Data Sanitization for Enterprise and Dell EMC Data Destruction for Enterprise services safely and securely protect data from unauthorized access.

Through this process of deliberately, permanently and irreversibly removing or destroying data stored on a device, you get the assurance that sensitive information is unrecoverable while also staying compliant to government regulations and corporate security requirements.

MORE DATA CREATES MORE COMPLEXITY AS CUSTOMERS NAVIGATE CHANGES WITHIN THEIR IT ENVIRONMENT.

THEY MUST ENSURE SECURITY AND COMPLIANCE OF DATA RESIDING ON RETIRED ASSETS.

103^{ZB}

\$18.7^{Bn}

New data by 2023, for a Global DataSphere over 3 times that of 2018.¹

Estimated global IT asset disposition market in 2022, at 8.3% CAGR 2016-22.²

Keep sensitive data from falling into the wrong hands.

As organizations navigate technology changes, they are further challenged with data security and compliance. Dell Technologies Services can help protect the security of vital data assets for organizations going through an asset refresh or retirement.

Enable Compliance

Enable compliance with industry and business standards including US NIST 800-88R1

Certificate of Sanitization received upon completion



Mitigate Risk

Data on legacy systems is secured and protected from unauthorized access

Promote Sustainability

Proper recycling of returned parts that promotes corporate and social responsibility

Safely and securely delete sensitive data while advancing IT infrastructure

Data Sanitization for Enterprise

A software based method of securely overwriting data to render it unrecoverable, utilizing proprietary techniques and industry tools aligned to NIST 800-88 guidelines.

Data Destruction for Enterprise

A process that renders the media and underlying data unusable and inaccessible through the process of physical shredding, disintegration, pulverizing, melting or incinerating.

*Data Sanitization service requires systems to be fully operational and healthy; Data Destruction service is applicable to non-operational systems



Data on retired systems is secured and customers receive a Certificate of sanitization upon completion of the service. This aligns to government and industry regulations with regard to the secure handling of regulated data including US government [NIST 800-88R1 Guidelines for Media Sanitization](#)

For more information about **Dell EMC Data Sanitization and Destruction for Enterprise**, please contact your Dell Technologies representative or visit us online at DellTechnologies.com/services.

¹ IDC: Market Perspective (Doc #US44033918 / Jun 20, 2019) Security and the Global DataSphere: A Data-Driven World Needs Its Data Protected, By: David Reinsel, Frank Dickson, Robyn Westervelt 2 IT Asset Disposition (ITAD) 2019 Global Market Analysis, Company Profiles and Industrial Overview Research Report Forecasting to 2022, Apr 18, 2019, www.marketwatch.com/press-release/it-asset-disposition-itad-2019-global-market-analysis-company-profiles-and-industrial-overview-research-report-forecasting-to-2022-2019-04-18