COMPUTACENTER DATA SENSE DISCOVERY SERVICE



THE CHALLENGE

Today's typical enterprise organisation faces an explosive growth in data. This data is most likely distributed across a wide range of unstructured and structured data repositories, spanning across both onpremise and cloud storage environments. It is this sprawl, at this scale, that is making it harder than ever for IT and compliance teams to gain insight into the data they collect and how to protect it effectively.

Without obtaining full visibility into the data itself, businesses can find their efforts inefficient to meet the demands of data management, governance, compliance, and security. This situation can create major challenges, including disrupting business continuity, delaying digital transformation, truly benefiting from the cloud, and in some extreme cases, putting the existence of the business itself at risk.

Organisations worldwide are looking for a data compass to lead the way, offer guidance, and show a clear path to accomplishing their goals.

SERVICE OFFERING

Computacenter's Data Sense Discovery Service is a short tool-based activity built on NetApp technology and created to provide insights into organisational data repositories. The service is core in Computacenter's continuing effort to empower its customers to reach their data governance, compliance, and security objectives.

Computacenter is also able to provide this service on a scheduled basis to help customers track trends in their environment and maintain a solid level of best practices in data governance, compliance and alignment to wider IT and data focussed initiatives.

DATA SENSE DISCOVERY SERVICE

ALLOWING CUSTOMERS TO REMAIN COMPLIANT AND SECURE

DATA
CLASSIFICATION



What type of information do we store?

PRIVATE & SENSITIVE DATA



Where do we hold personal or sensitive data?

DATA SUBJECT ASSESS REQUESTS



Do we have the ability to provide individuals with their data?

DEMONSTRATE COMPLIANCE



Can we report compliance status to the auditors?

BENEFITS

REDUCE COST

EASE TRANSFORMATION

REDUCE RISK & COMPLEXITY

SECURE DATA

COMPLY WITH REGULATIONS

OUR APPROACH

The assessment is not designed to provide overwhelmingly large amounts of statistics around each file scanned as this would dilute the impact of the engagement and make it difficult to make decisions. Rather, the assessment delivers a profile of how data is consumed, used, and where it is deemed relevant, in order to provide further detail and highlight recommendations and next steps.

Throughout each engagement Computacenter architects work closely with the business stakeholder and operations teams to ensure everybody's needs are met and findings and recommendations are clear.



Defined scope, technology landscape and deployment options



Tools-based assessment



Delivery of final report, next steps and recommendations



Graphic files not accessed in over 2 years duplicated across the estate



1000s of unclassified files contained financial data



Data being stored with no control on user access

TYPICAL CUSTOMER FINDINGS



Users storing non-business related data on shares



64% of data was not modified in over 2 years



Backup, archive and temporary files not accessed in 6 months

300+

UK Consultants

Best Practice Design

Enterprise Customer Experience

200+

Technology Partner Ecosystem

Experienced Multi- Cloud Operations

Independent Architectural Advice

To understand more about how Computacenter is helping organisations maintain data governance and compliance, please contact your account manager, call 01707 631000 or email enquiries@computacenter.com

FOCUS ARFAS

COMPLIANCE

30VERNANCE AND

FOR DATA

CASES

USE

Computacenter's Data Sense Discovery Service is a NetApp technology driven engagement that provides the ability to ensure correct data governance and compliance across your entire data estate

The service aims to pinpoint cost savings, identify compliance and privacy concerns, and find data and storage optimisation opportunities across the data center and cloud.

ARCHIVE STALE DATA

IDENTIFY AND REMOVE DUPLICATION

MAP DATA FOR MIGRATION

IDENTIFY SENSITIVE DATA

IDENTIFY OPEN PERMISSIONS

ALIGN TO ZERO TRUST FOR DATA

