KNOW WHAT DATA YOU HAVE

52% of data in the average enterprise is DARK¹

- You have no idea what is in this dark data bucket: whether it’s priceless or useless, should be kept or expunged, whether it’s implicating or exonerating.
- What you do know is that it costs you money. According to Gartner, it costs roughly $5M to store and manage 1PB of enterprise data.²
- Sending dark data to the cloud wastes resources and potentially increases risk exposure.

Visualize your data, then classify it.

1. The average PB of enterprise data is made up of 2.3 billion files.³
   - This includes financial statements as well as entire seasons of “24.”
2. 41% of this dark data is “stale” – unmodified in 3 years and of questionable value.⁴
3. 15% is “ancient,” meaning it has not been modified in 7 years.⁵
4. Understand your data composition (what it consists of and how old it is) and classify it accordingly. Send only what should be sent to the cloud (i.e. non-PII data, IP data, or highly-regulated data).

KNOW WHERE YOUR DATA IS

The GDPR is real

- Looming regulations that can lead to fines of up to 4% of annual turnover for noncompliance have enterprises scrambling.

Visualize your data, then move it.

2. Knowing what data you have and where that data exists can help ensure you’re prepared tactically to face the GDPR, which takes effect in May 2018.
3. It also helps you be more strategic with data management.
   - Institute information governance policies that help ensure compliance to GDPR and other regulations.

- Given that 33% of data in the average global enterprise is duplicated data, chances are high that PII on EU citizens exists outside of EU borders (GDPR non-compliance 101).⁶
4. Why exacerbate that by blindly putting data in the cloud where it’s further replicated across geographies making it next to impossible to ensure GDPR compliance?
KNOW WHO IS ACCESSING YOUR DATA

- 33% of Fortune 100 organizations will face an information crisis in the next 12 months.⁰
- According to the FBI, ransomware is on pace to be a $1B source of income for cyber criminals in 2016⁴.
- CNN reports $209M was paid to ransomware criminals in Q1 of 2016 alone⁴.

Relatively new, Ransomware-as-a-Service (RaaS) is when malicious insiders act as distributors of ransomware, in exchange for a cut.

Global Data Visibility is critical no matter what mix of infrastructure (on-prem, cloud, virtual, physical) you employ. This capability is even more critical when you consider that cloud trends point to a world of more heterogeneity than less going forward. Already today, 74% of organizations manage data across multiple public IaaS platforms (AWS, Azure, Google, etc.) and the average enterprise has more than 900 different cloud-hosted applications serving different functions. The disparity and almost infinite locations where your data is stored further warrants the need for visibility across it all.

Veritas is a leader in Enterprise Data Management.

Learn more about global data visibility here:

Access Information Map trial here: www.veritas.com/lightupdarkdata

ABOUT VERITAS TECHNOLOGIES LLC

Veritas Technologies LLC enables organizations to harness the power of their information, with solutions designed to serve the world’s largest and most complex heterogeneous environments. Veritas works with 86 percent of Fortune 500 companies today, improving data availability and revealing insights to drive competitive advantage.

Sources:
⁰ https://www.veritas.com/content/dam/Veritas/docs/reports/veritas-strike-global-report_a4-sdc2.pdf
ⁱ Gartner IT Key Metrics Data 2012 Report
⁴ https://www.veritas.com/content/dam/Veritas/docs/reports/veritas-strike-global-report_a4-sdc2.pdf
⁴ http://www.gartner.com/newsroom/id/2672515

Veritas Technologies (UK) Ltd
350 Brook Drive
Green Park,
Reading
RG2 6UH
Tel: +44 (0)870 243 1080
www.veritas.com

© 2016 Veritas Technologies LLC. All rights reserved. Veritas and the Veritas Logo are trademarks or registered trademarks of Veritas Technologies or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.