

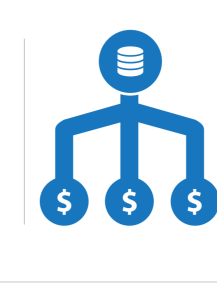
The data era is changing how organizations think about, monetize and protect data

The volume of data being managed is growing at a phenomenal rate In 2016: In 2018: •••• 1.45PB 9.70PB

DATA IS NOW AN ASSET FOR MOST COMPANIES



92% see the potential value that data holds



36% see data as extremely valuable (i.e. data = capital) and are currently monetizing it

AND PROTECTING DATA IS NOW MORE IMPORTANT THAN EVER

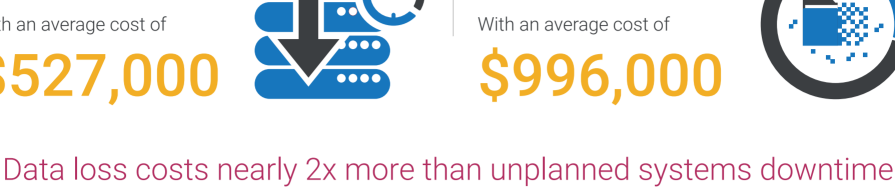
have experienced unplanned

The cost of downtime

With an average cost of

system downtime in the last twelve months

\$527,000



have experienced data loss in the last twelve months

The cost of data loss

With an average cost of \$996,000



IN THEIR DATA PROTECTION SOLUTIONS

and

DESPITE THIS RISK, ORGANIZATIONS HAVE LIMITED CONFIDENCE



are not very confident they can meet Service Level Objectives to fully recover systems and data

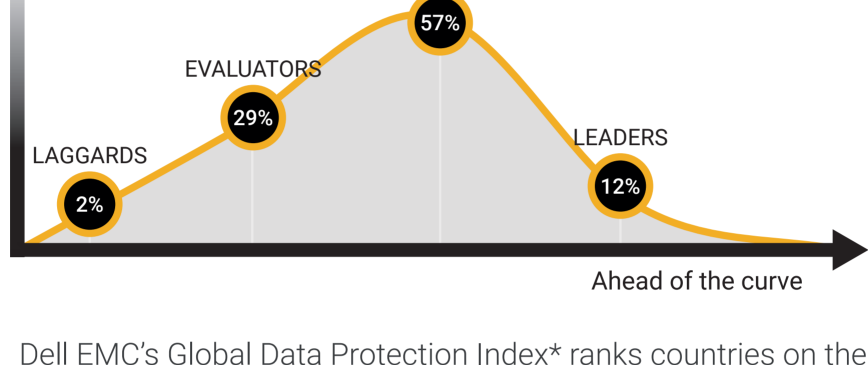


think their current data protection solution will not enable them to meet all future business challenges However, some organizations are better equipped than others to extend

and protect the value of their data

GLOBAL DATA PROTECTION INDEX SCORES

ADOPTERS



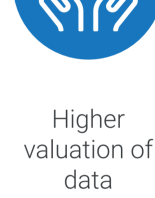
maturity of data protection approaches, awarding organizations in

that country more points for:









LAGGARDS ADOPTERS EVALUATORS Data is extremely valuable -11% 15% 38%

ACROSS THE BOARD ORGANIZATIONS VALUE DATA

MORE OFTEN THAN NOT

We see the potential value that

Leaders have 18x

more data (in PB) than

Laggards, on average

we are currently monetizing it

retention and analytics tools

We are investing in data

data has

22%

*The question 'What value does your organization place on data?' was used as part of the 2018 maturity model calculation. This question contributed 11% weighting to the overall data protection maturity scoring in 2018

However, Leaders are

more likely to report lost

revenue due to downtime

39%

43%

40%

31%

27%

LEADERS

76%

Increasingly organizations are finding new ways to gain value from data through various digital transformation efforts. This requires making both technology and business model adjustments to be successful

Lost revenue to downtime

13%

HOW DATA PROTECTION MATURITY IMPACTS ORGANIZATIONS' TREATMENT OF DATA

21.40

9.17

6.38 1.18

Total volume of data managed

Evaluators Laggards \$160,536 Laggards Leaders

Adopters Leaders The average costs of data loss underscore why Leaders prioritize data protection Almost 12x \$1,854,260

exposed because their businesses are more reliant on data

While Leaders are in better shape to avoid incidents, they are also more

Simplify your data

landscape.

Make data available and keep it

protected from edge to core to

cloud with Dell EMC.

Automate data services.

Utilize advanced data mobility

and policy-driven automation

from the leader Data Protection

vendor

So how can you be better prepared?

Secure data assets.

Preserve data with industry-leading

solutions that offer superior risk

reduction and advanced security

across heterogeneous environments.

*Methodology:

Research carried out independently by Vanson Bourne between September and November 2018. Respondents were IT decision makers from both private and public organizations with 250+ employees. There were a total of 2,200 respondents from 18 countries – 200 from US, UK, France and Germany. The rest of the countries (Canada, Mexico, Brazil, South Africa, UAE, Italy, Switzerland, Netherlands, Australia, Japan,

Mainland China, South Korea, India and Singapore) had 100 respondents. To create the maturity curve, IT decision makers were asked specific questions relating to their backup and recovery confidence, strategy and infrastructure, as well as what value they place on data. Each section was scored, and the highest possible total score was 138. The score out of 138 was used to give an overall maturity rating. These IT decision makers were divided into four even segments from a low to high score; Data Protection Laggards (scoring 0-34), Data Protection Evaluators (scoring 35-69), Data Protection Adopters (scoring 70-104) and Data Protection Leaders

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(scoring 105-138).