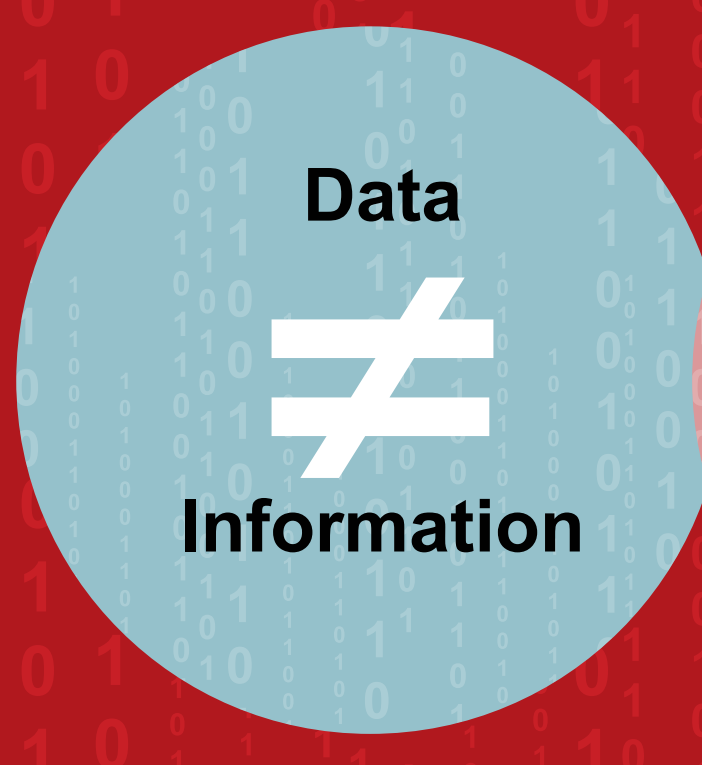


# INFORMATION RULES



Global data will grow from **7.9 Zetabytes** in 2015



to approximately

**40 Zetabytes** in 2020<sup>1</sup>



**\$5 Million** – cost to store and manage 1 petabyte of enterprise information per year.<sup>2</sup>



“Talking to architects about analytics at a recent event, I kept hearing the familiar theme; data scientists are spending **80% of their time on ‘data wrangling’** leaving only **20% for delivering the business insights** that will drive the company’s innovation.”<sup>3</sup>



**Don't waste time and money wrangling raw data. Convert it into valuable business information**

## VERITAS™ Professional Services



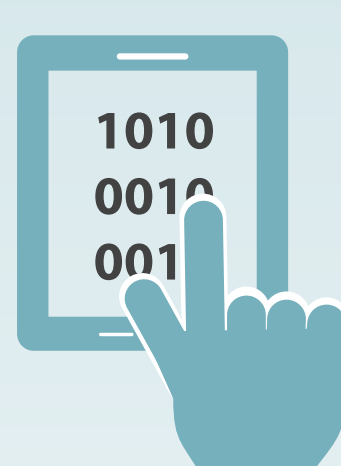
**Keep critical information available**



**Provide insights into enterprise data**



**Obtain visibility into what data has true value**



**Bridge the gap between the technology you have, and the information availability and business resiliency you need.**



### With Consulting Services



Assess current state and solution architecture



Accelerate solution deployment



Maximize value through solution optimization



### With Managed Services



Relieve your staff of day-to-day management chores



Rely on stable, predictable service



Lower costs



### With Business Critical Services



Gain a single point of contact



Reduce risk and mitigate the impact of failure



Customize support to fit your business needs



### With Education



Enable best practices



Maximize efficiencies



Minimize operator error



Fully utilize all software capabilities

Better **prepare, design, deploy, operate** and **optimize** your information management environment with

## VERITAS™ Professional Services

[Learn how](#) ▶

<sup>1</sup> Symantec Blog, "It's Time to Keep Pace with Data Growth," March 30, 2015

<sup>2</sup> 2014 IT Spending Intentions Survey, ESG

<sup>3</sup> Roger Nolan, "Stop Trying to Manage Data Growth!(!)," Informatica, February 16, 2015