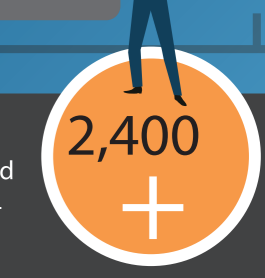


e surveyed more than 2,400 business executives and managers to learn how they are progressing on their data and analytics journey. We discovered that those with the most mature practices are doing more to build a strong, multidimensional foundation of trust.



Use machine learning/Al insights. These leaders are most likely to build trust in data quality, safeguard data assets and privacy, and promote data-driven cultures.





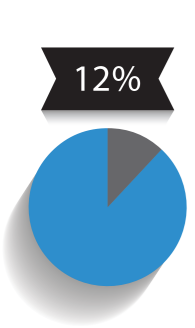
Moving up the ladder

Tap advanced analytics in setting strategic direction

Use dashboards for tactical decisions

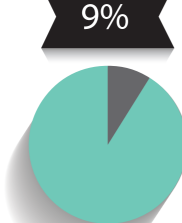
Use business intelligence and visualization tools for strategic decisions

Trust in data grows from commitment to data quality



trust data is up-to-date

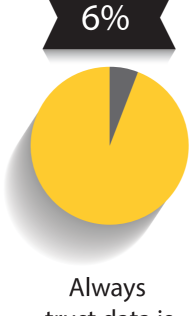
Always



accurate

Always

trust data is



trust data is complete



manage, and improve data quality as part of a formal data governance effort.



Data quality takes leadership

more likely to trust data, and more likely to report having the data they need to make decisions.

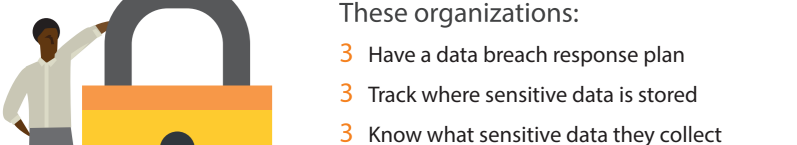
People who work in organizations where there is a

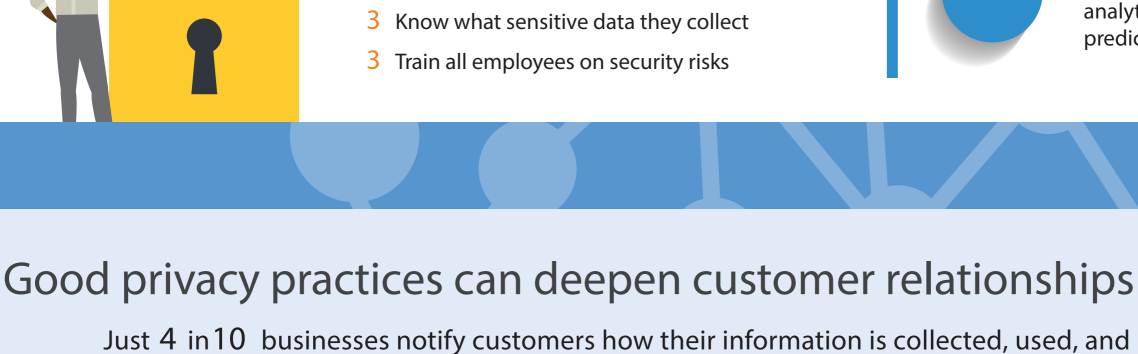
chief data officer or chief analytics officer are

data so their customers feel safe when they share information.

Trust requires security

6 out of 10 organizations report good security practices, protecting





Train all employees on security risks

37% > Employ a chief information security officer

39%

Use a security

framework

Some go further:



Use advanced

analytics to

predict risks

< 22%

20% 25%

shared, and have internal controls over how employees use the data.





Notify

customers







Analytics leaders

foster a culture

of data and



who frequently seek data and analytics to support decisions

Have company leaders



Currently make training in data and analytics widely available to employees

>>16% Regularly assess workforce data literacy



>>21% Train or place analysts in operational areas

>>17%

Train line-of-business

experts in analytics

For more on how to gain business value by building a

foundation for trust in analytics, read the full research report: www.sas.com/research