Data is a significant lever in accelerating the journey to net zero

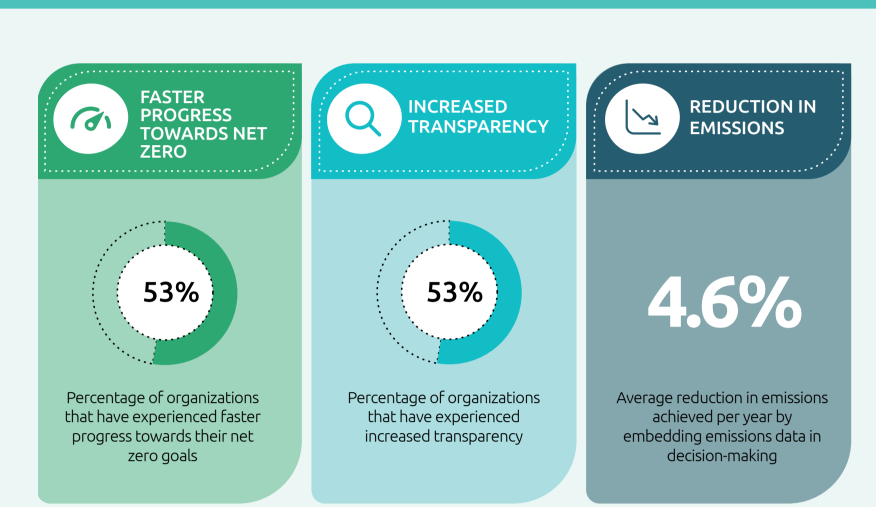
The use of emissions data can enhance organizational decision-making in three key ways:

Increasing visibility of Predicting and prescribing Improving existing baseline emissions levels business processes by business outcomes to identify and identifying emissions further emissions reduction streamlining carbon-intensive hotspots activities opportunities

> However, 45% of organizations surveyed use data only for mandatory reporting and do not embed it in decision-making

Source: Capgemini Research Institute, Data for net zero survey, May–June 2022, N=900 organizations that have set net zero targets.

Embedding emissions data in decision-making has a positive impact on progress towards net zero objectives

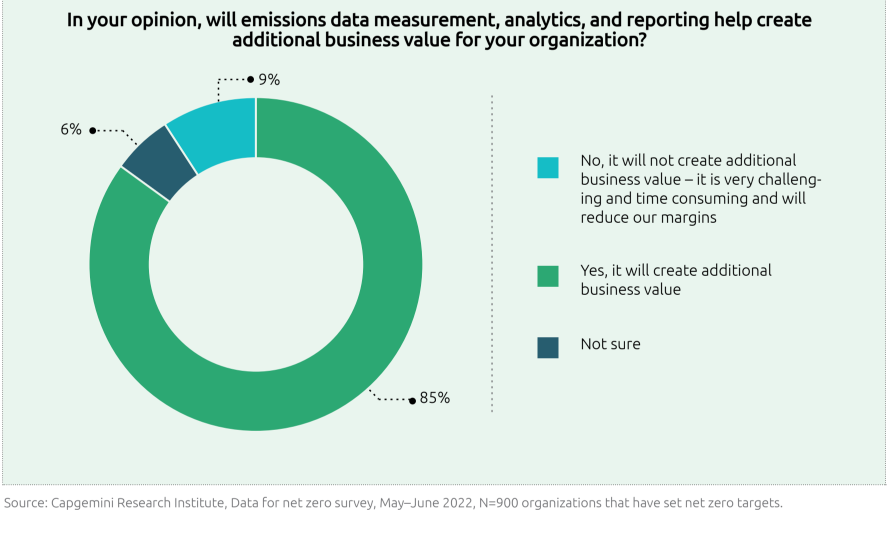


Source: Capgemini Research Institute, Data for net zero survey, May–June 2022, N=391 organizations that have set net zero targets, embedded emissions data in decision making and responded to the question on faster progress towards net zero; N=489 organizations that responded to the question on increased transparency; N=269 organizations that responded to the question on reduction in emissions (211 respondents said it is too early to quantify the reduction in emissions).

Organizations recognize the value in emissions data, but are not well-positioned to use it

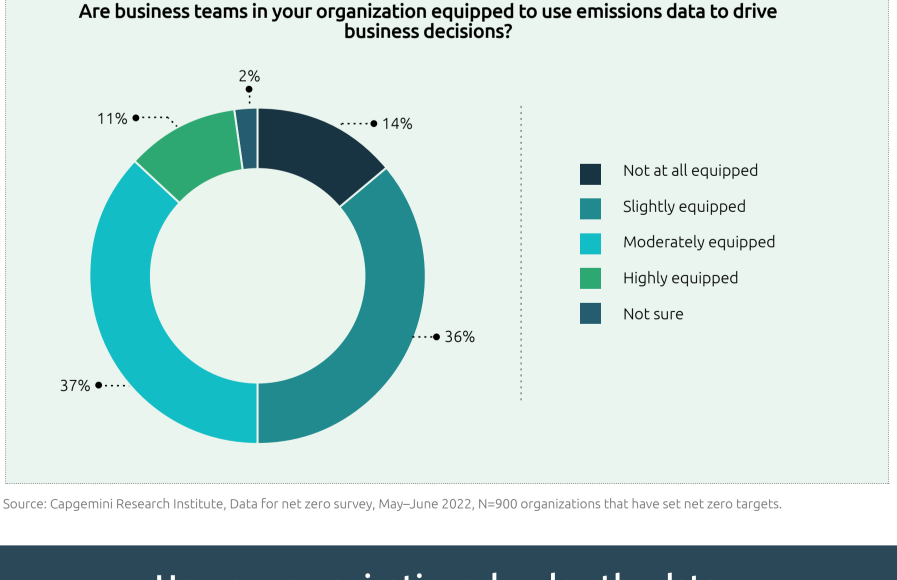
business value of using emissions data

Across industry sectors, organizations overwhelmingly believe in the



In most organizations, business teams are not equipped to use emissions

data to drive decision-making



How can organizations develop the data management capabilities needed to accelerate their

transitions to net zero?

