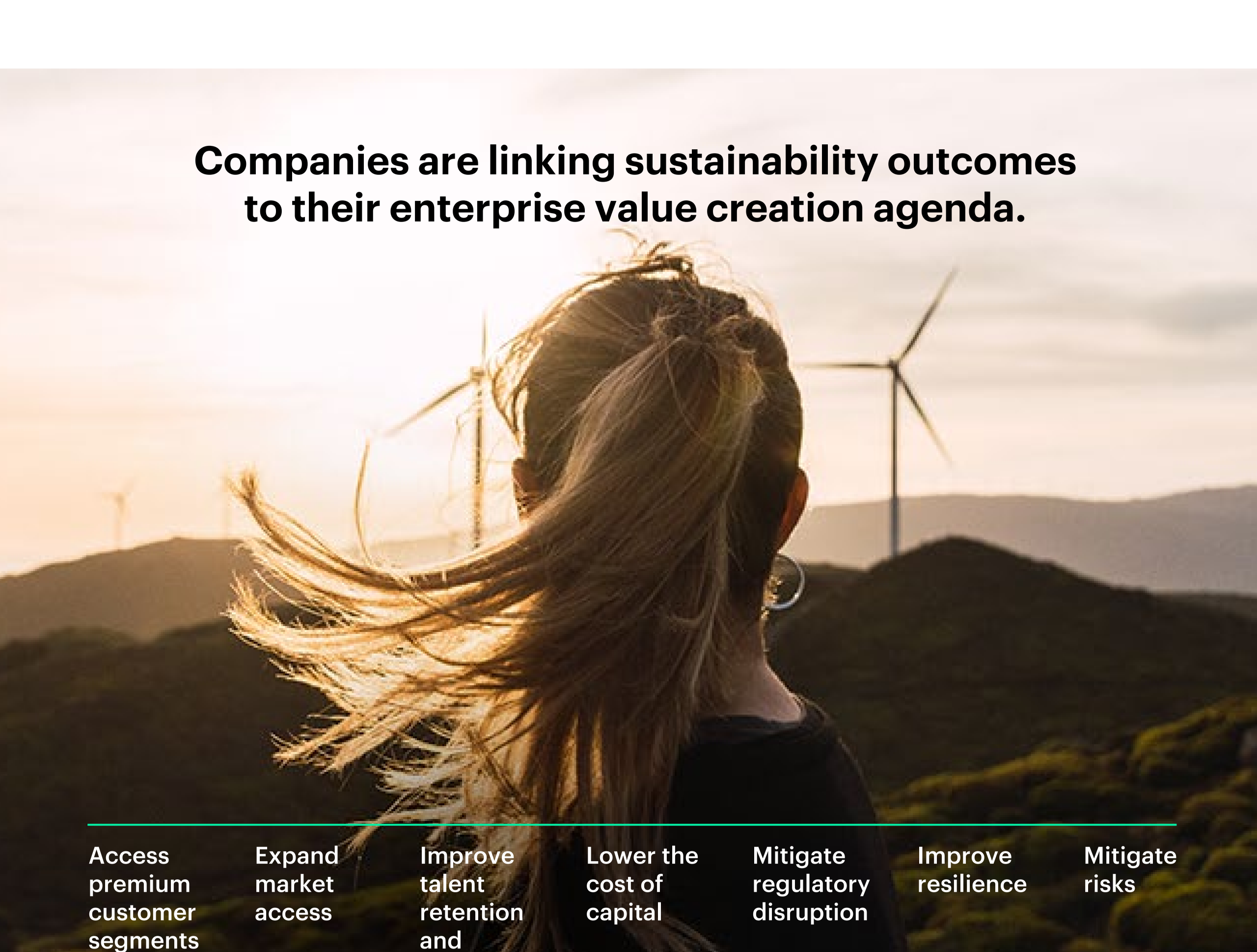
accenture

Accelerating progress by moving from targets to action to value



#### Decarbonizing is a top priority.

Reducing all-tier Scope 3 emissions is a top priority for companies committed to the decarbonization of their extended supply networks. But it's not just about carbon. Eliminating Scope 3 emissions can bring value beyond emissions.



#### How can companies generate these benefits?

attraction

It starts by gaining real visibility into Scope 3 emissions across every tier of their supplier base to:

Identify the main drivers of upstream emissions

Determine what's strategically important to the supply chain

Decide where to focus their efforts

Based on our research and Accenture-developed Scope 3 data model, we've identified the insights and actions that will help companies accelerate the decarbonization of their supply chains.

# Visibility leads to insights

#### Insight #1

upstream emissions lay beyond Tier 1 suppliers, and in geographically complex networks.

## Insight #2

For nearly O

of industries, real upstream hot spots differ from those represented by Tier 1 suppliers.

### Insight #3

of your supply chain matters, as it significantly influences your actual upstream emissions.

Geographical footprint

### To accelerate their progress in addressing Scope 3 emissions and generating

greater enterprise value, companies need to act. Our research reveals

Insights lead to actions

five key actions they need to take to begin making an impact now:

O2

Conduct a real multi-tier emissions

hot spot analysis to set targets and drive the right actions.

Integrate emissions into the supply chain control tower and implement a

digital twin.

Collaborate across your sector, with peers, suppliers and ecosystem partners

at scale.

Embed sustainability into category

planning and supplier selection.

Support suppliers in their ongoing decarbonization

efforts.

# ecosystem partners to speed up decarbonization

Actions lead to value

It's time to make meaningful progress on reducing Scope 3 emissions. The scale of the challenge

biggest upstream emissions hot spots, companies can fulfill their aggressive decarbonization commitments while significantly increasing the overall enterprise value supply chains create.

is massive. By combining deep visibility and insights with collaborative actions focused on the

