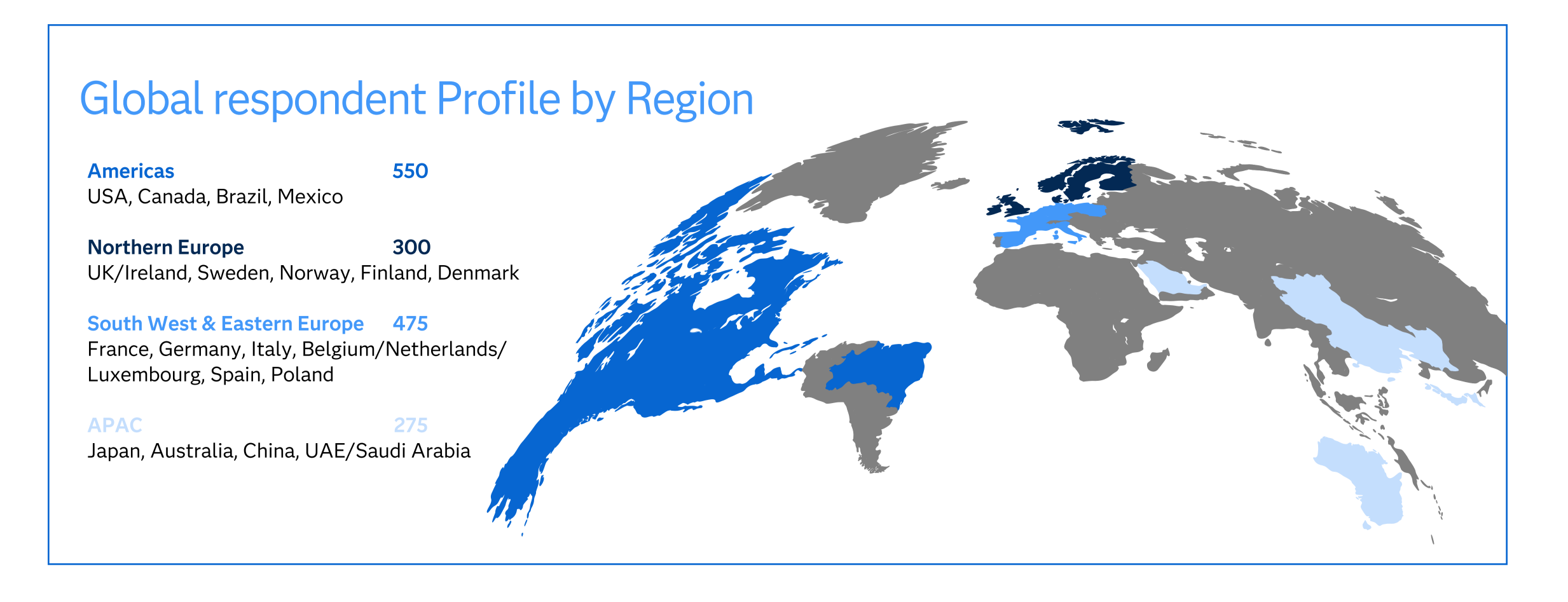
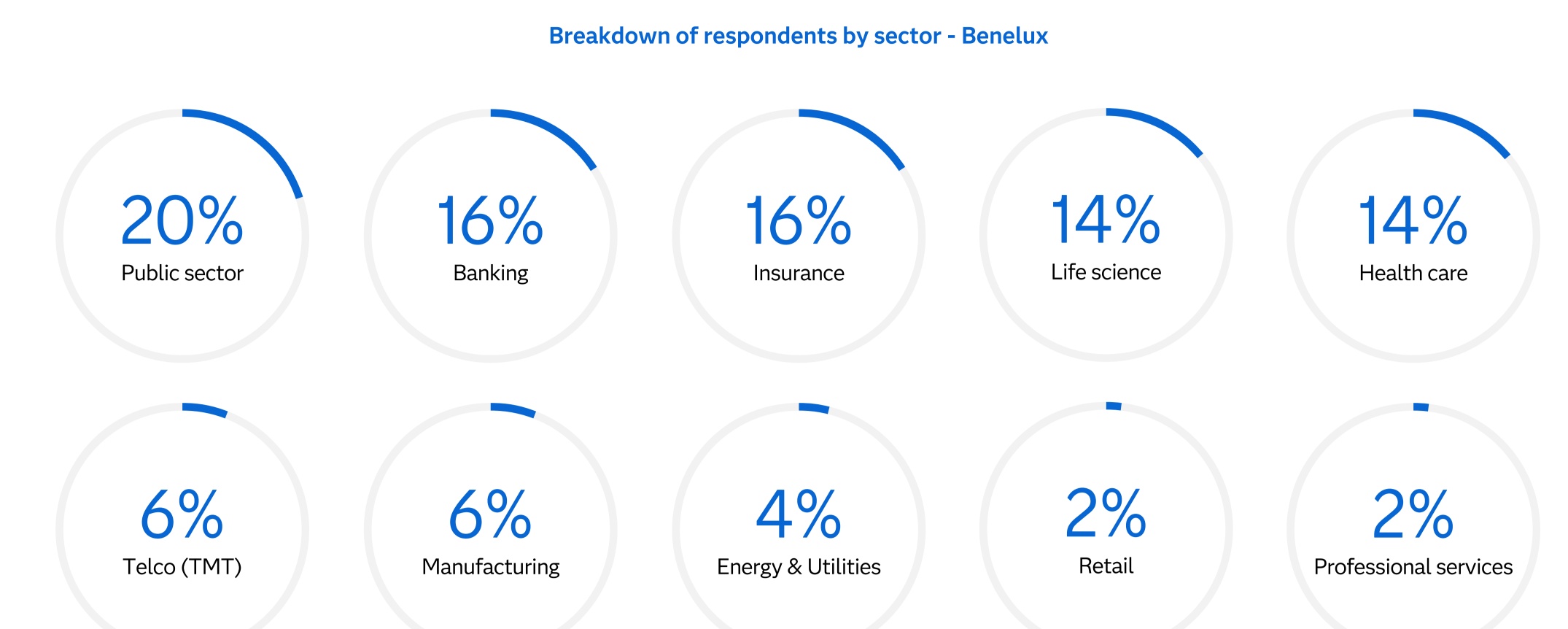
Generative Al: Strategies for a Competitive Advantage Spotlight on Benelux



We have carried out extensive research to understand how the global marketplace has reacted to the generative AI (GenAI) phenomenon. In collaboration with Coleman Parkes Research, we asked 1,600 decision-makers to share their thoughts on the benefits and challenges companies are facing. Our sample included 50 respondents in the Benelux (Belgium, the Netherlands and Luxembourg). Find out where they are in this transformative journey.

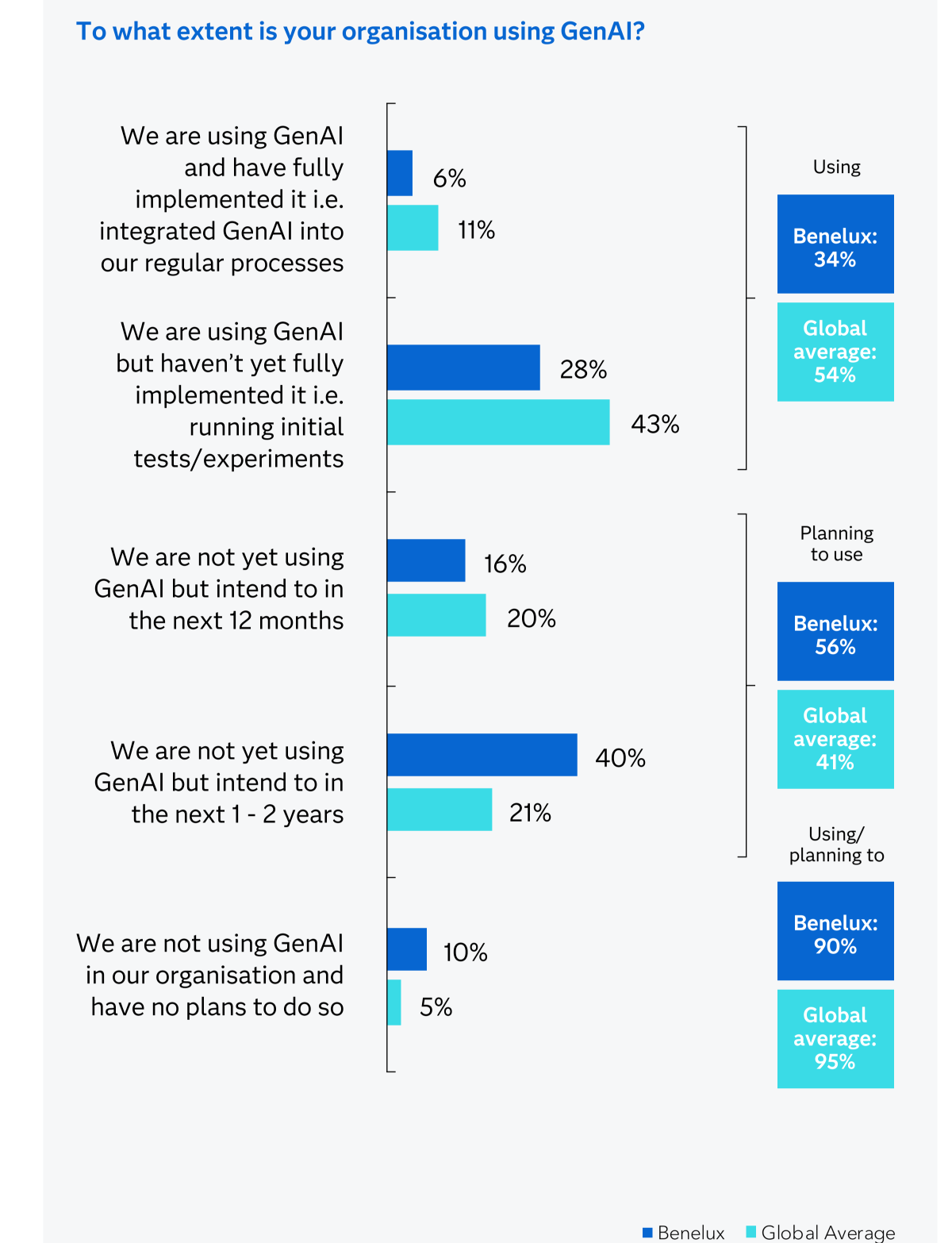




Use of GenAI in the Benelux

A third of organisations in the Benelux (34%) are currently using GenAl to some extent, below the global average figure of around half.

A strong level of interest in GenAI can be seen, with almost six in 10 organisations planning to adopt it in the next two years. Overall, nine in ten companies in the Benelux are currently using or planning to adopt GenAI in in the next two years, although anticipated timescales for adoption are slightly longer than the global average.



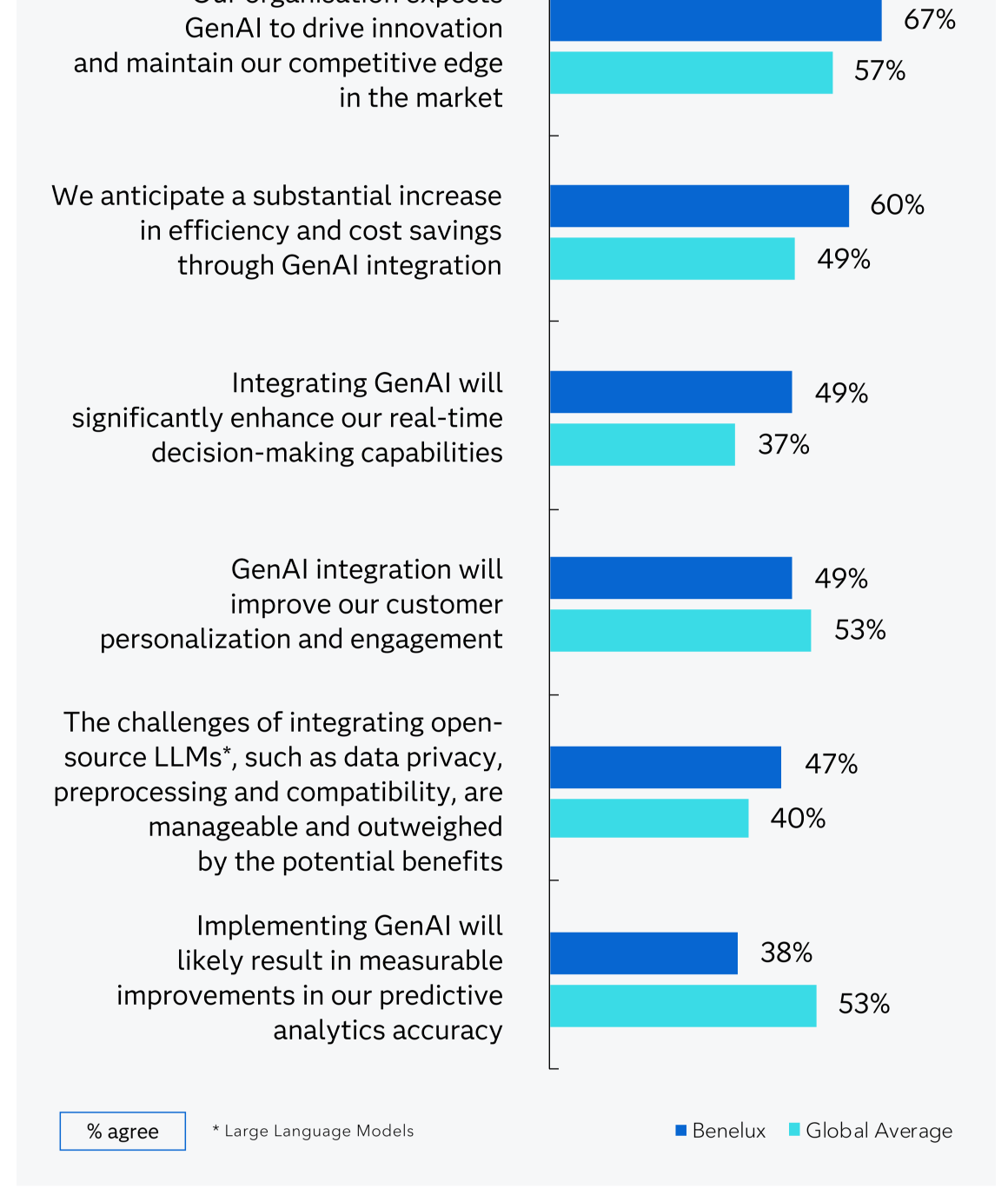
Anticipated benefits from GenAl

This strong take up of GenAI (90% already using or planning to) reflects high levels of optimism and positivity around what the technology can help organisations to achieve, reflecting similar views seen worldwide. Benelux businesses are particularly likely to foresee benefits from GenAI related to driving innovation and maintaining competitive edge as well as increased efficiency and cost saving. However, in the Benelux, a lower proportion of companies than globally

expect measurable improvements in predictive analytics accuracy.

regarding the integration of GenAI into your data analysis and operational processes? Our organisation expects

To what extent do you agree or disagree with the following statements



implementation Despite this optimism, all those using or planning to use GenAI identify

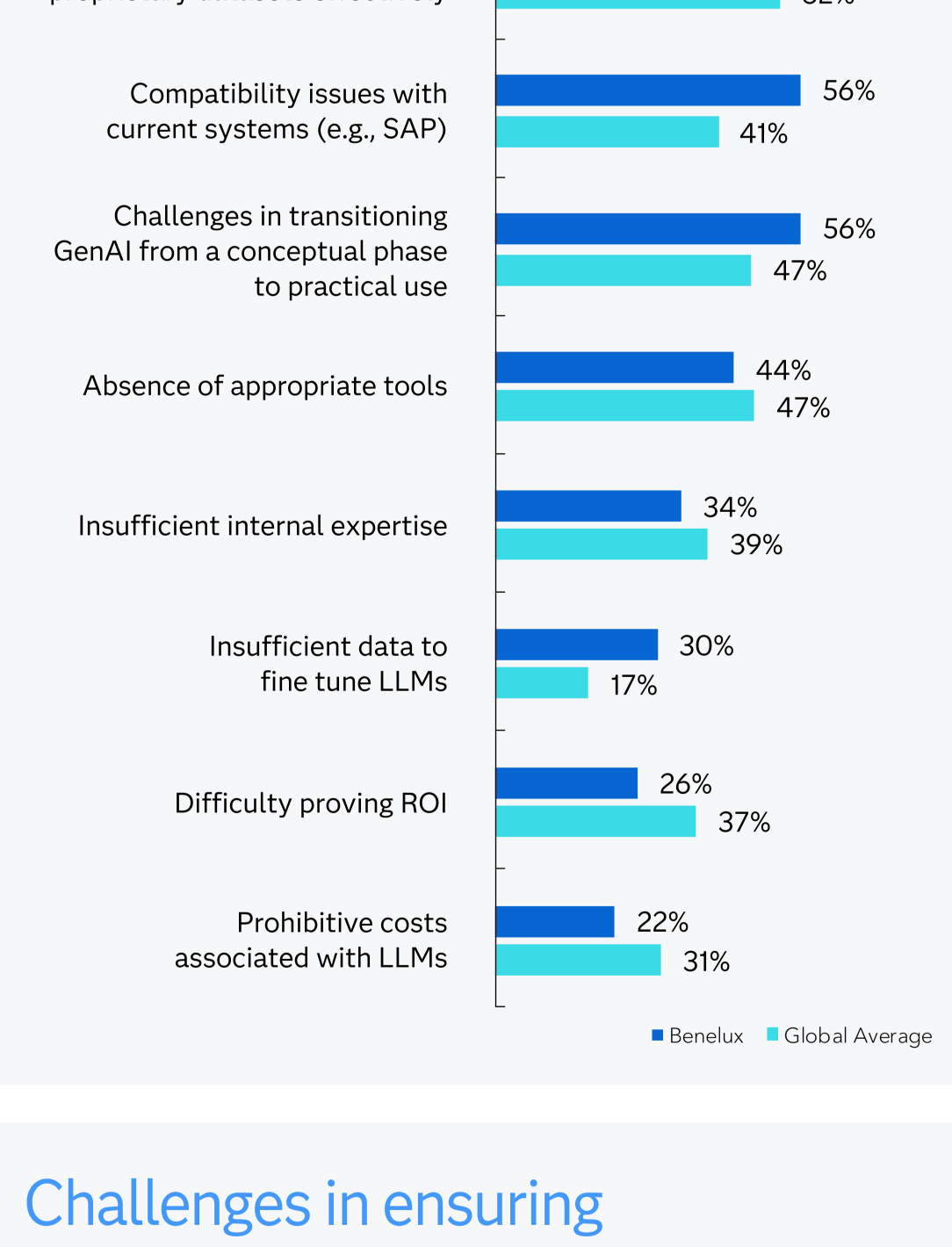
Obstacles to GenAl

utilizing public and proprietary databases effectively, compatibility with existing systems and transitioning GenAl from concept to practical use. What obstacles do you foresee, or have you encountered, in the implementation of GenAI?

obstacles highlighted by businesses globally, with particular issues in

multiple barriers to implementation. These mostly reflect the key

Utilising both public and proprietary datasets effectively 52%



Concerns about GenAl usage

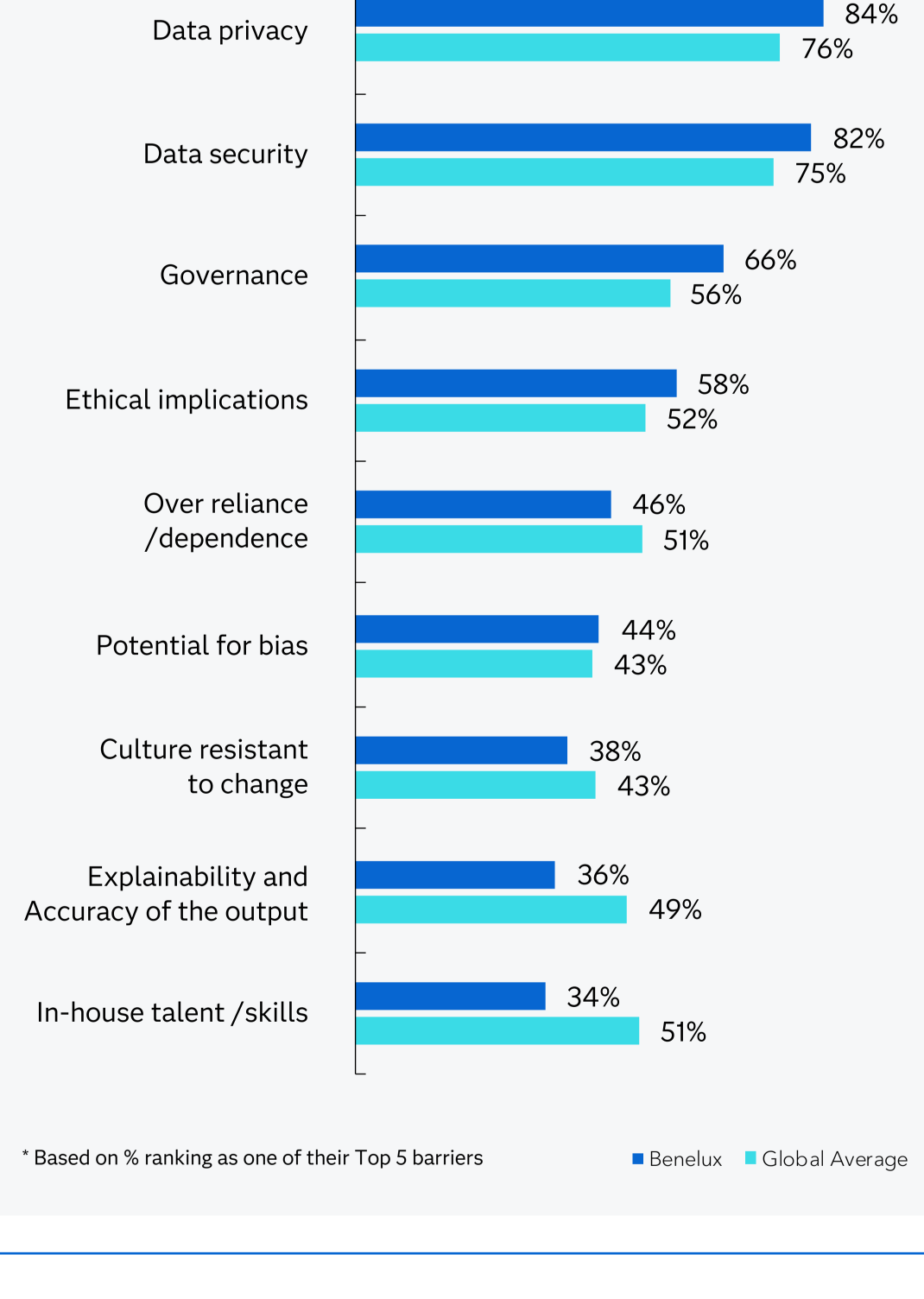
situation seen globally. Benelux organisations appear less concerned

particularly when it comes to data privacy and security, in line with the

Despite enthusiasm for GenAI, there are concerns about its usage,

your organisation?

62%

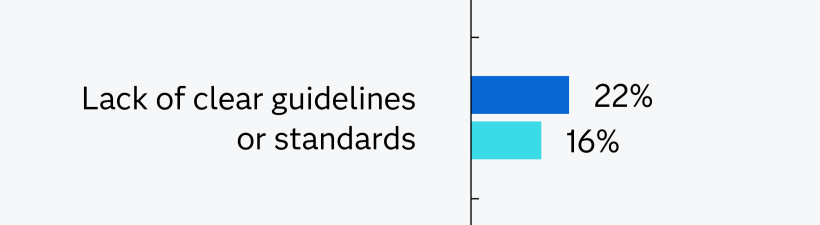


effective governance and monitoring of GenAl Benelux businesses face challenges implementing effective governance and monitoring for GenAI, particularly technological limitations and a lack of clear guidelines or standards.

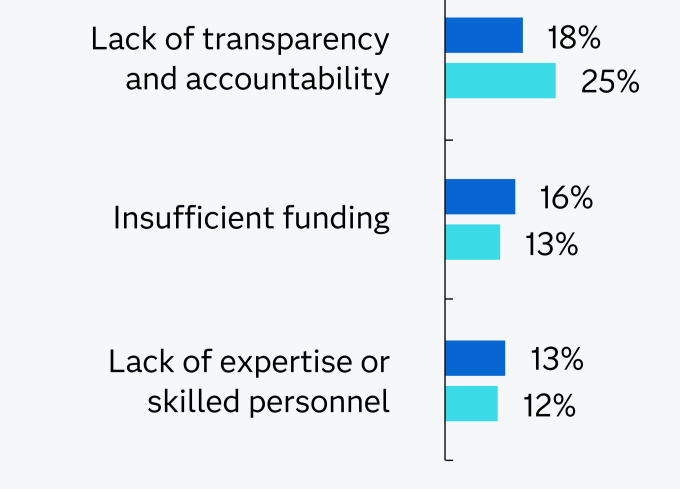
What would you say is your biggest challenge in implementing effective governance and monitoring for GenAI?

31%

34%



Technological limitations



Please note that percentages on charts may not add to 100% due to rounding

Fully

prepared

■ Benelux ■ Global Average

Not

prepared

■ Benelux ■ Global Average

and less than one in ten (7%) has undergone the full preparation needed to comply with current and upcoming GenAI regulations. This means that the majority of businesses are at risk of regulatory non-compliance in regard to this technology. How prepared is your organisation to comply with current and

Reflecting these challenges, our research finds that 91% of businesses

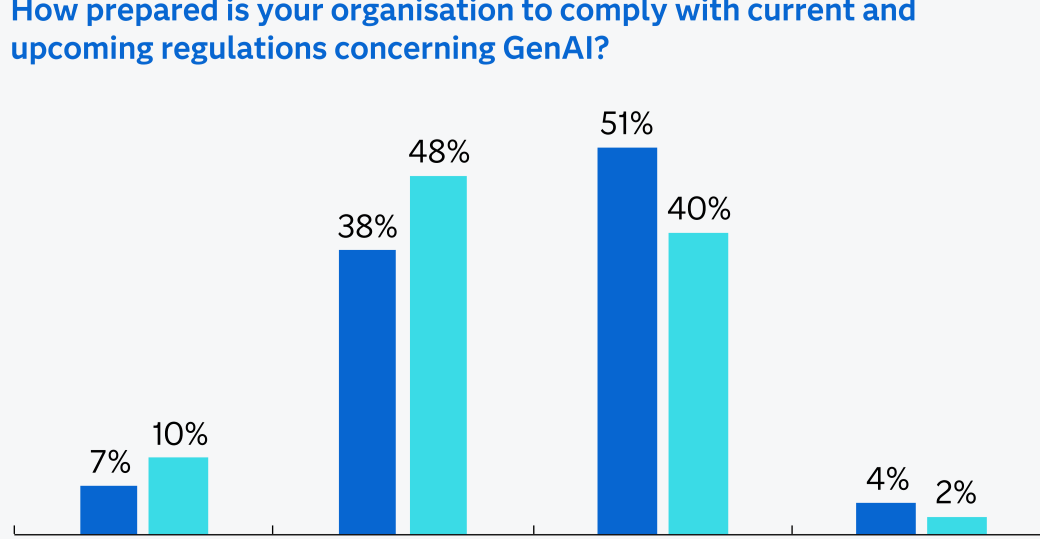
in the Benelux lack a comprehensive governance framework for GenAl

51% 48%

Moderately

prepared

Please note that percentages on charts may not add to 100% due to rounding

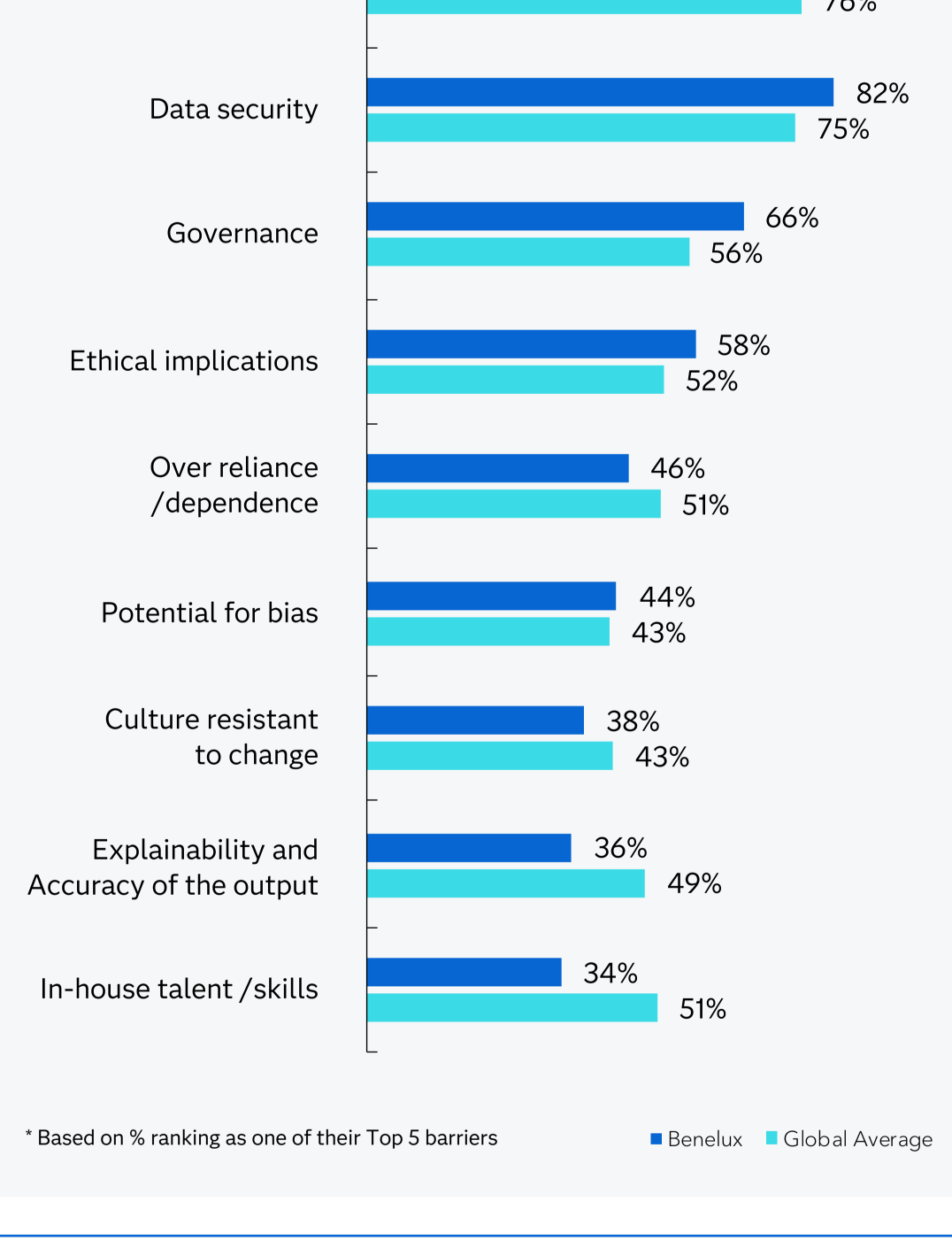


Slightly

prepared

than average about explainability and accuracy of outputs and the in-house skills needed for AI use. What are your concerns regarding the usage of GenAl in

Data privacy



In light of the findings outlined above, SAS recommends the following key principles when using GenAI: **Accelerated innovation:** Seamlessly integrate GenAI models into

Competitive Advantage

Blueprint for Gaining

decisioning workflows, AI/ML applications and existing business processes, by leveraging decisioning flow tools like Intelligent Decisioning as part of SAS Viya.

Data protection: Ensure user privacy and security with robust data quality measures, including synthetic data generation, data minimisation, anonymisation and encryption, meaning that sensitive information remains safeguarded.

generated output, minimising hallucinations and token costs. Enhanced governance: Use built-in workflows that validate the entire life cycle of LLMs, from regulatory compliance to model risk management.

Trustworthy and Explainable results: Data experts can apply natural

language processing techniques to preprocess data, and explain the

Concluding Thoughts

The Benelux has taken a cautious approach for GenAI, in

which governance and compliance are included in the implementation and processes from the start. There is no doubt that this will give us long-term advantages. These technological advances will give unprecedented productivity

gains and competitive advantages on a global scale. The faster we adopt, the bigger the advantage. Developing a forward-thinking and well-thought-out strategy and investing in technology that enables integration, governance and explainability of Large Language Models are crucial steps that will be indispensable globally in the future." Véronique Van Vlasselaer, Analytics & AI Lead South West & East Europe at SAS

