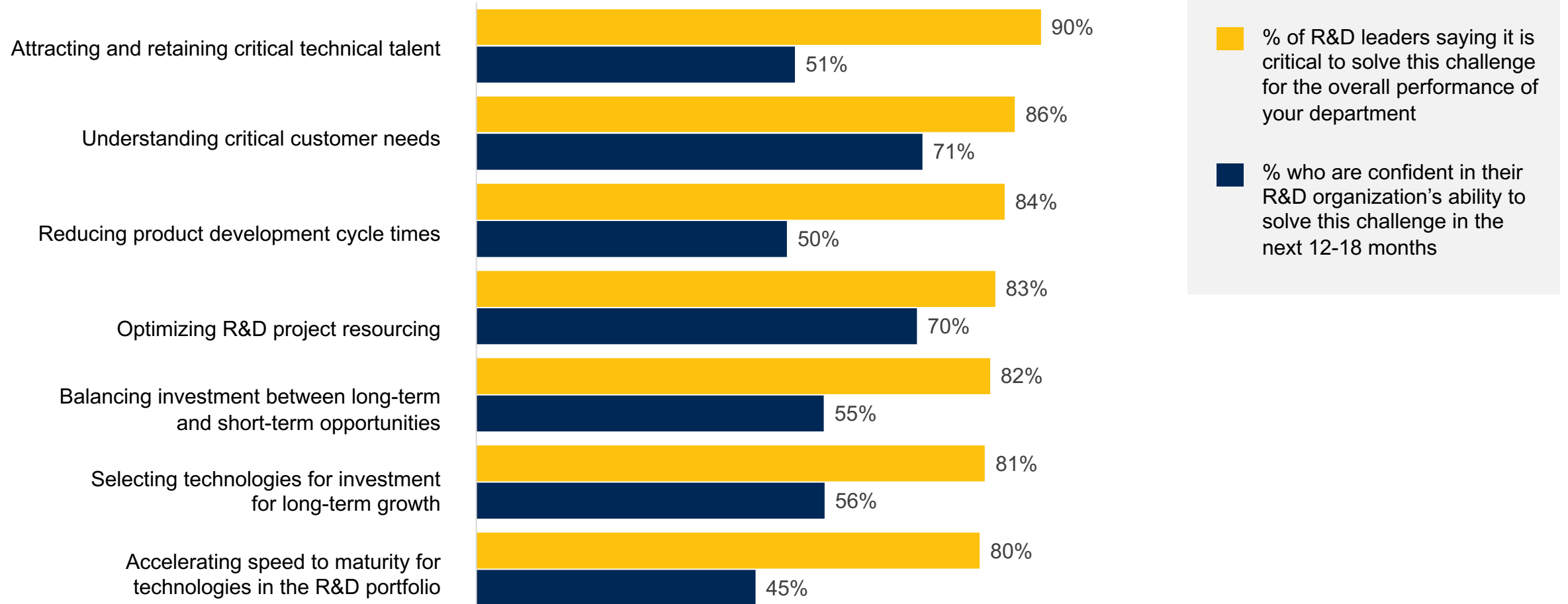


Gartner for R&D Leaders

Top R&D Priorities for 2023

Across 2022, R&D Leaders invested significant time addressing economic headwinds, a tight labor market and concerns about sustained growth, due to shifts in demand and critical customer needs. See where R&D leaders plan to focus their efforts in 2023.

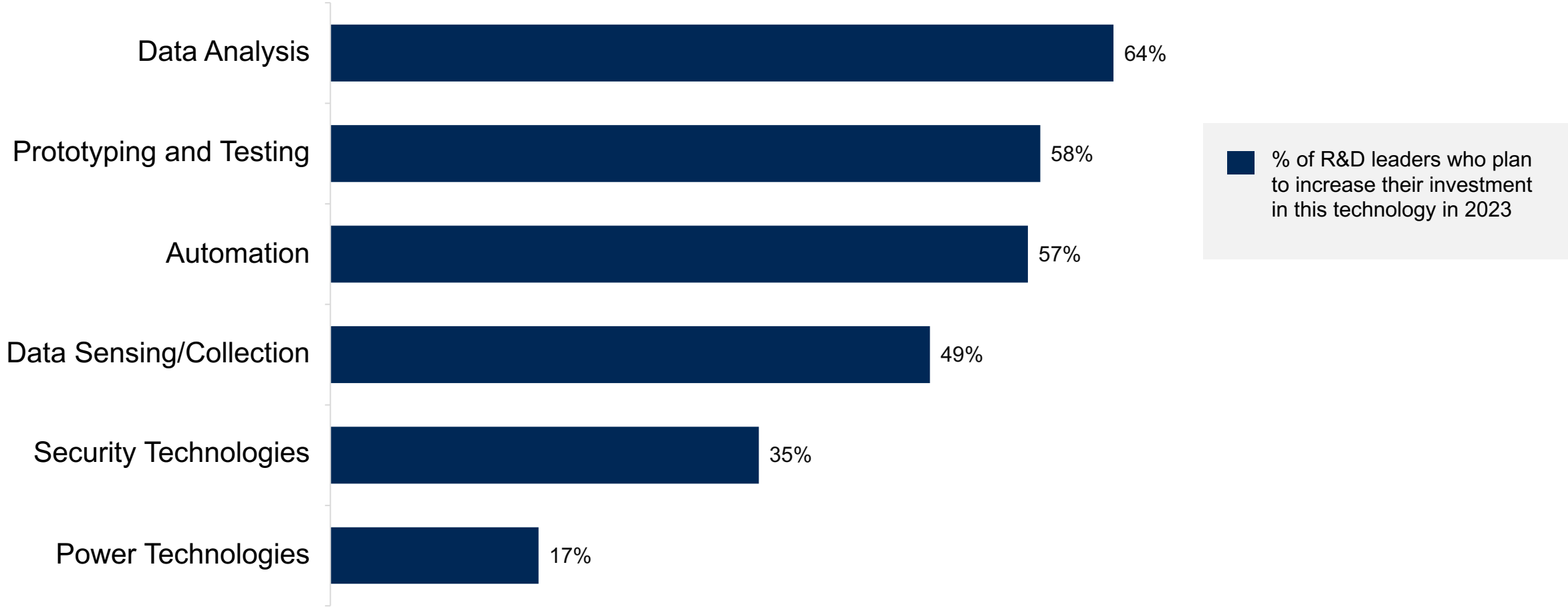
Top Management Priorities for R&D Leaders in 2023



Source: Gartner

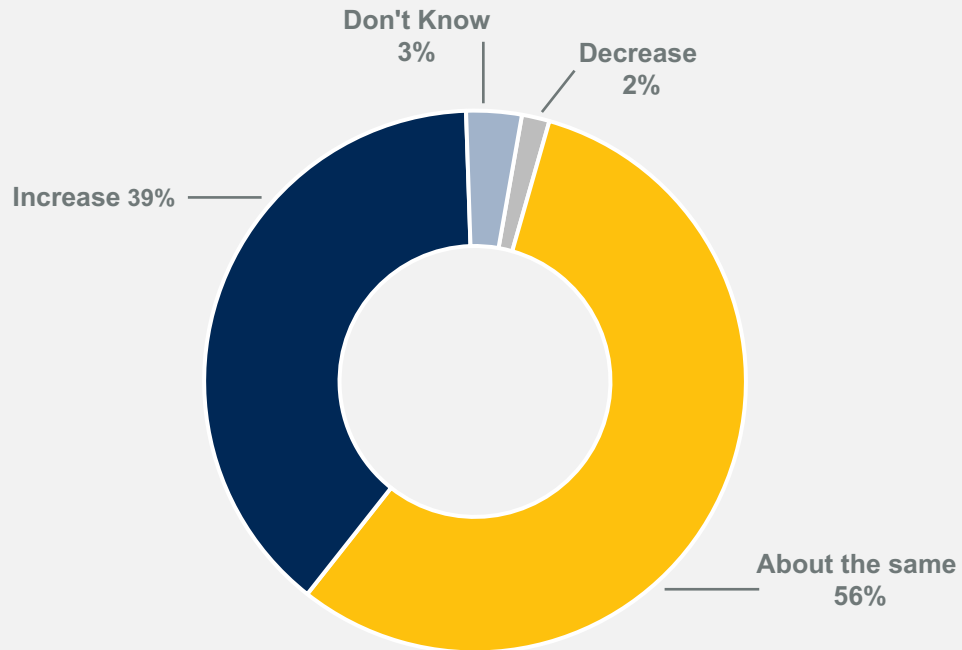
RESTRICTED DISTRIBUTION

Planned Increases in Technology Investment in 2023



Source: Gartner

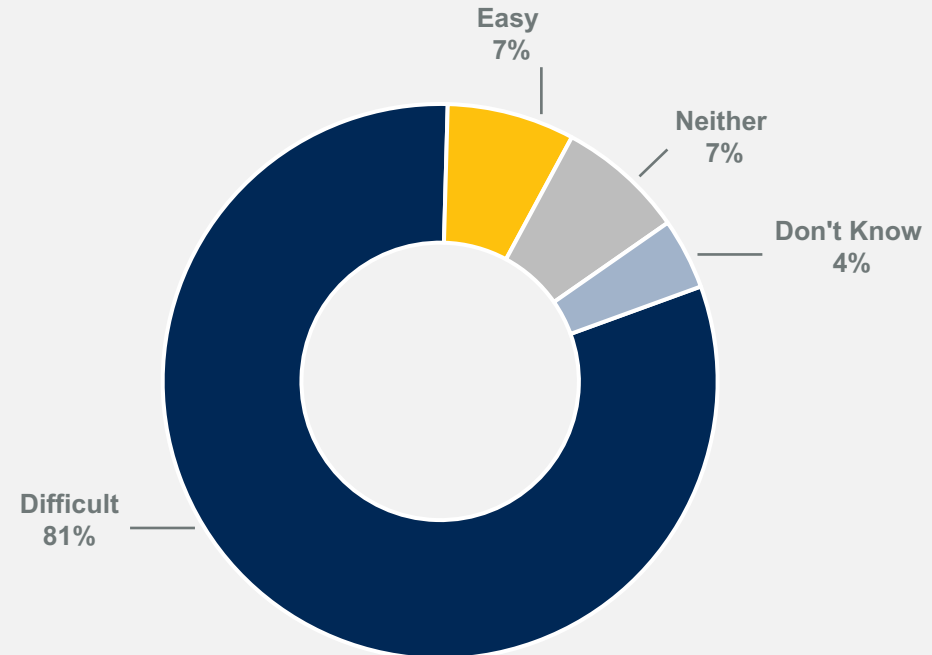
Change in Budgetary Scrutiny in 2022



Q: Compared to one year ago, how has the scrutiny of R&D budgets by senior leaders and the board changed, if at all?

n = 121. Source: Gartner 2023 Agenda Poll for R&D Leaders.

Expected Change in Ability to Fill Roles



Q: How would you characterize the ease or difficulty of filling open roles in the R&D organization?

n = 121. Source: Gartner 2023 Agenda Poll for R&D Leaders.

Key Findings

- Understanding customer needs, attracting and retaining technical talent, and speeding cycle times are the top challenges facing R&D leaders as they enter 2023.
- Data analysis, prototyping and automation technologies top the list of planned technology investment increases for R&D leaders.
- Most R&D leaders anticipate a challenging hiring environment and continued budget scrutiny as they look forward to 2023.

Learn More



Research: [Explore Gartner's Library of Actionable Insights](#)



Events: [Expert-led deep dive on Top Priorities for R&D Leaders in 2023](#)



How We Help: [Gartner for R&D Leaders](#)