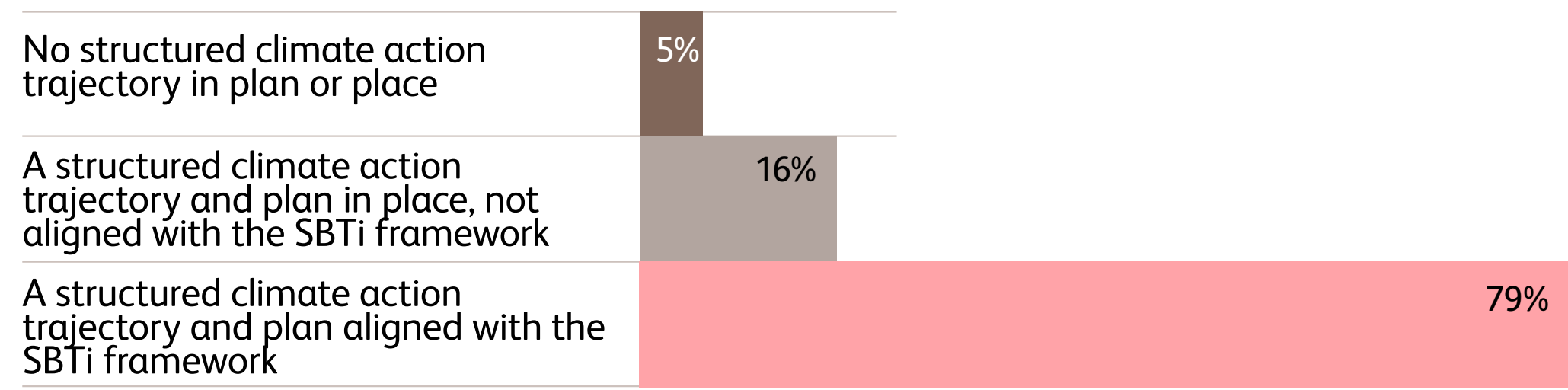


Achieving environmental goals in the AI era

Winning blueprint for sustainable technology

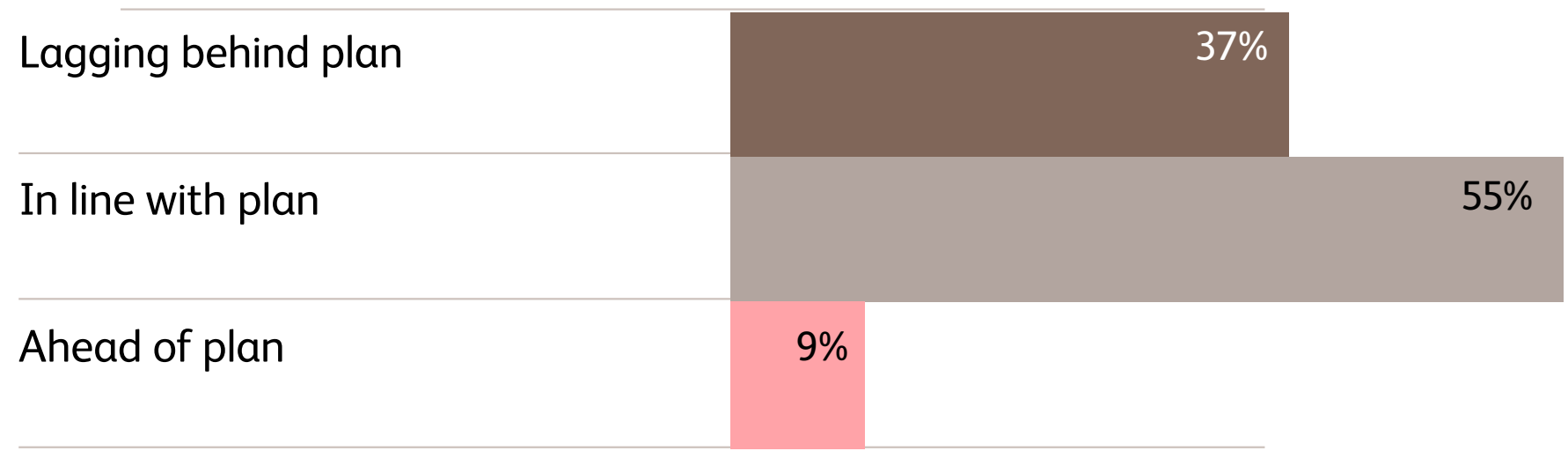
95% of companies are committed to SBTi targets or have a structured climate action plan in place yet 37% report delays in achieving them

Climate action maturity



WHERE DOES YOUR ORGANIZATION CURRENTLY STAND IN ITS CLIMATE ACTION PROGRESS?

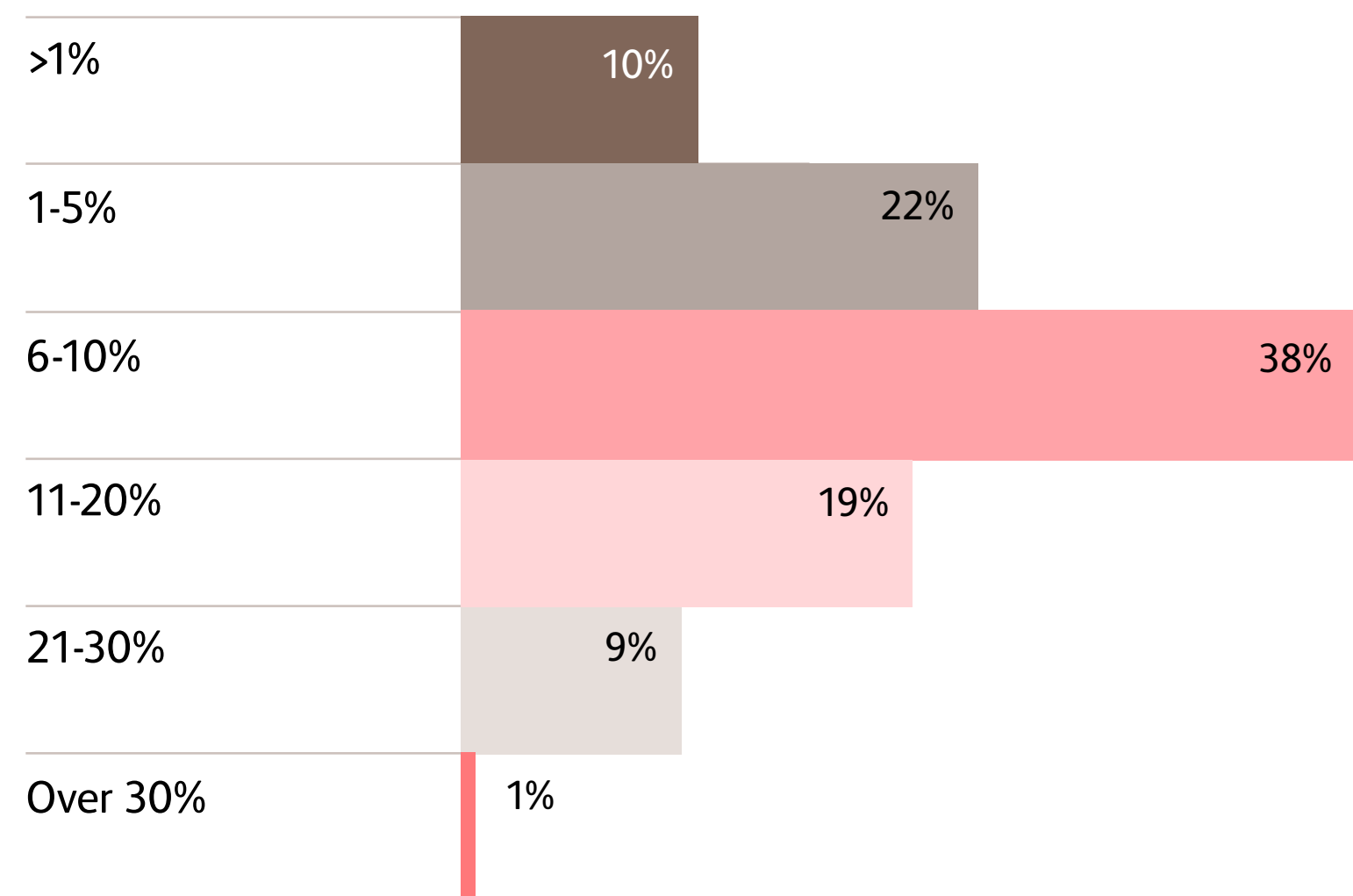
Organizations current progress against climate action targets



HOW WOULD YOU ASSESS YOUR ORGANIZATION'S CURRENT PROGRESS AGAINST ITS CLIMATE ACTION TARGETS?

Technology not only adds to overall emissions but is also a lever of decarbonization: 64% of CIOs believe AI could reduce overall business emissions by 6% to 30%.

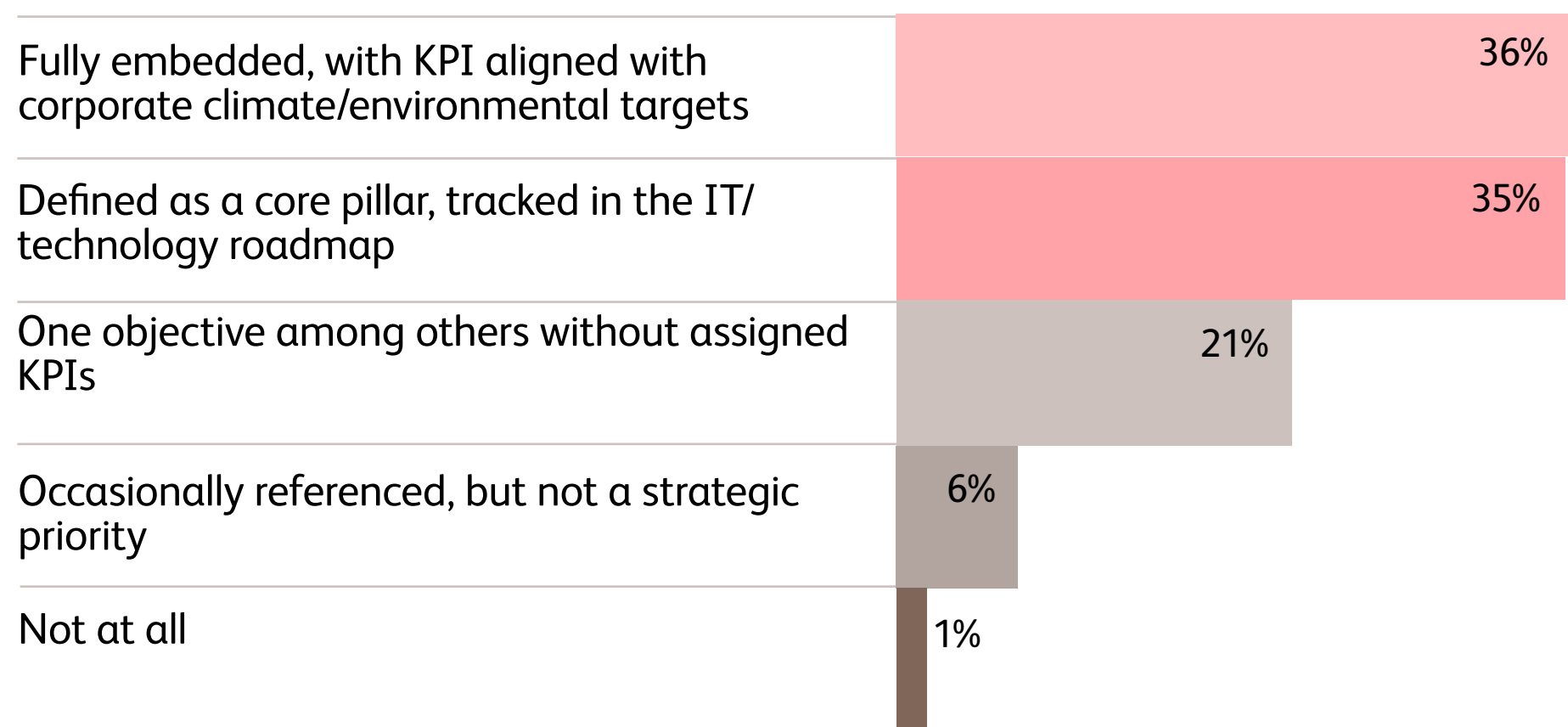
AI for green projects - Overall company's emissions reduction potential by 2028



WHAT SHARE OF YOUR COMPANY'S OVERALL EMISSIONS DO YOU THINK COULD BE REDUCED WITH AI FOR GREEN PROJECTS BY 2028

Yet only 36% of businesses have fully integrated their technology and sustainability strategies.

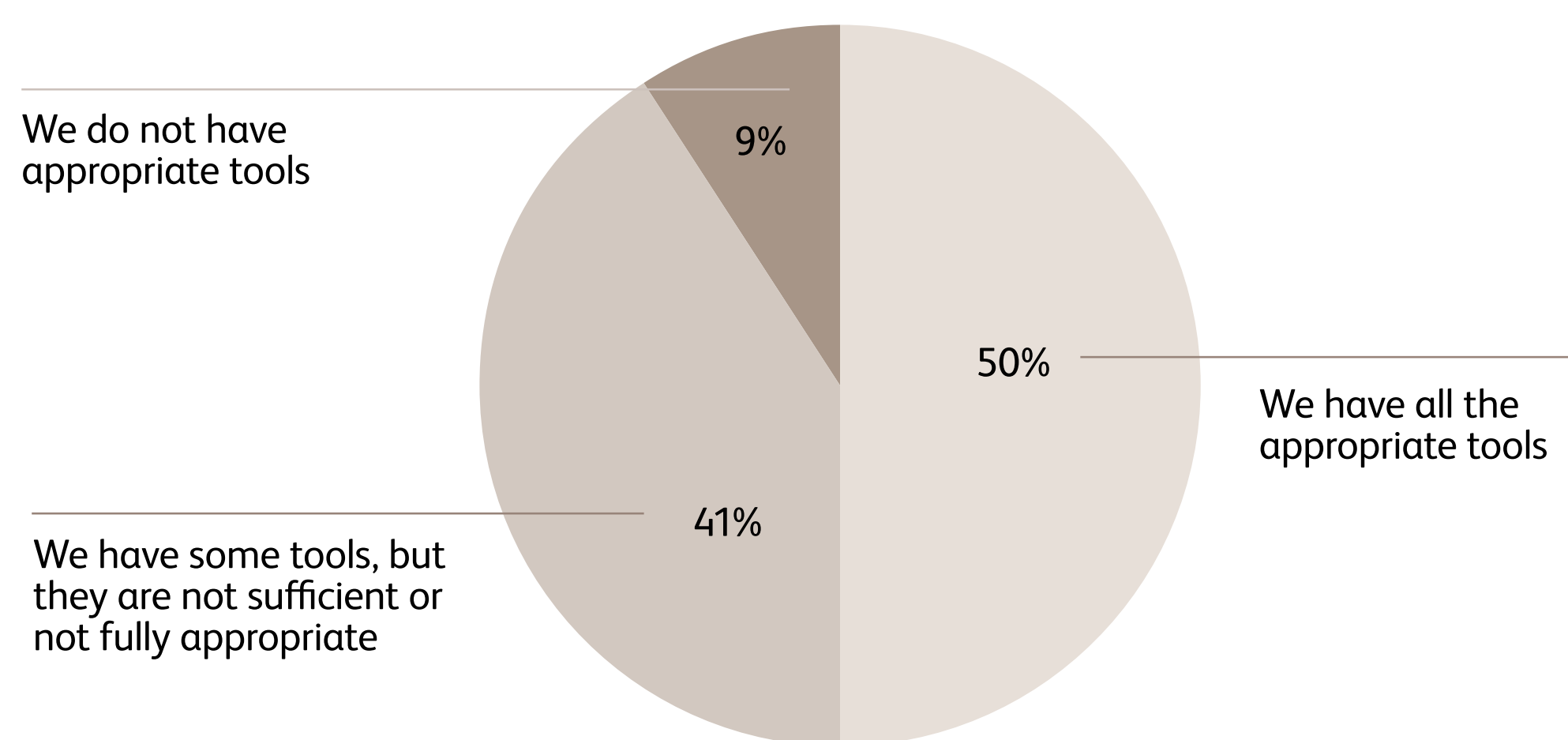
Sustainability integration with IT and AI strategy



TO WHAT EXTENT IS SUSTAINABILITY INTEGRATED INTO YOUR IT AND AI STRATEGY?

While advanced organizations use dedicated sustainability platforms, 50% still lack proper tools, revealing uneven progress.

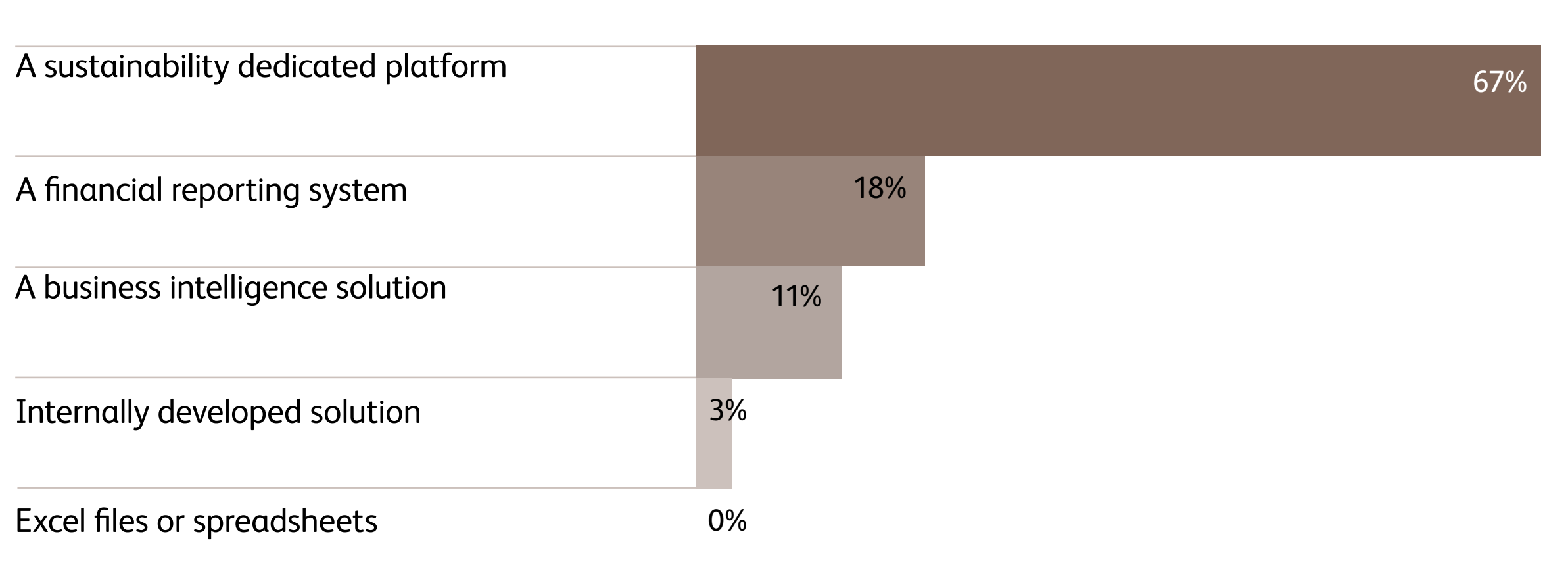
Readiness of sustainability performance tools



TO WHAT EXTENT DOES YOUR ORGANIZATION HAVE THE RIGHT TOOLS TO TRACK AND MANAGE SUSTAINABILITY PERFORMANCE?

67% of organizations see dedicated sustainability platforms as the future standard, over BI and ERP tools for managing ESG

Best solution for sustainability performance



WHAT TYPE OF SOLUTION DO YOU THINK WILL BE THE MOST APPROPRIATE TO MANAGE YOUR SUSTAINABILITY PERFORMANCE IN 2030