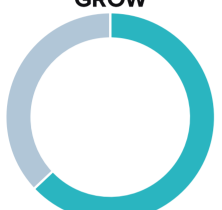




Data Highlights

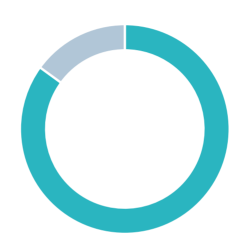




63%

Maintained or advanced sustainability goals and program execution

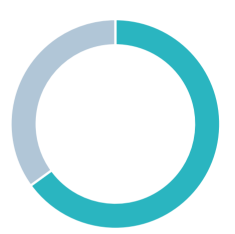
IT'S ROLE IN ENVIROMENTAL SUSTAINABILITY



85%

IT teams driving sustainability across the enterprise, not just within IT

ORGANIZATIONS AWARE OF AI'S CARBON FOOTPRINT



65%

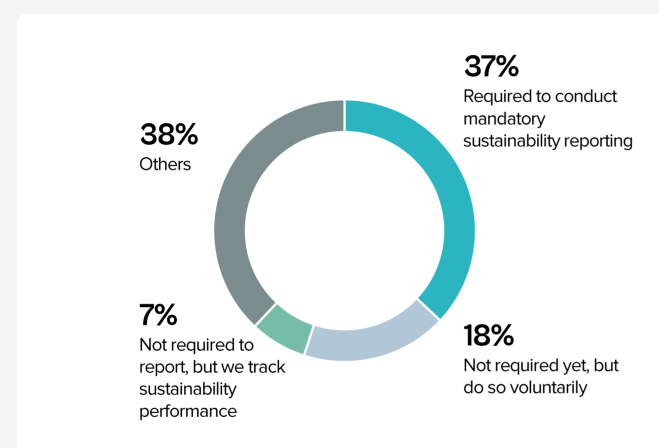
Organizations considering the environmental impact of Al

ecosystm.io





Al for Sustainability-Driven Operating Model



55% of surveyed organizations report on environmental sustainability performance, with 18% doing so voluntarily; another 7% monitor performance internally without public disclosure.

80%

of Denmark organizations report strong alignment between technology and sustainability teams.

Yet only 43%

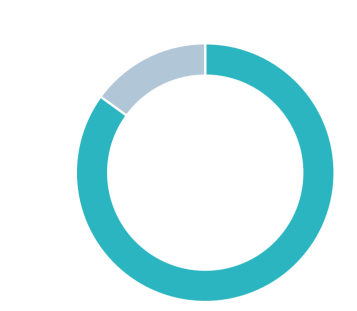
leverage AI centrally to drive environmental sustainability and inform decisions.

ecosystm.io





Strategic Alignment for Environmental Sustainability



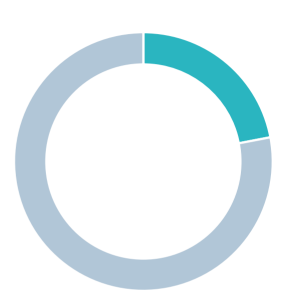
85%

of organizations rate
environmental sustainability as a
top strategic priority.



60%

are driving environmental sustainability through proactive or consistent initiatives.



22%

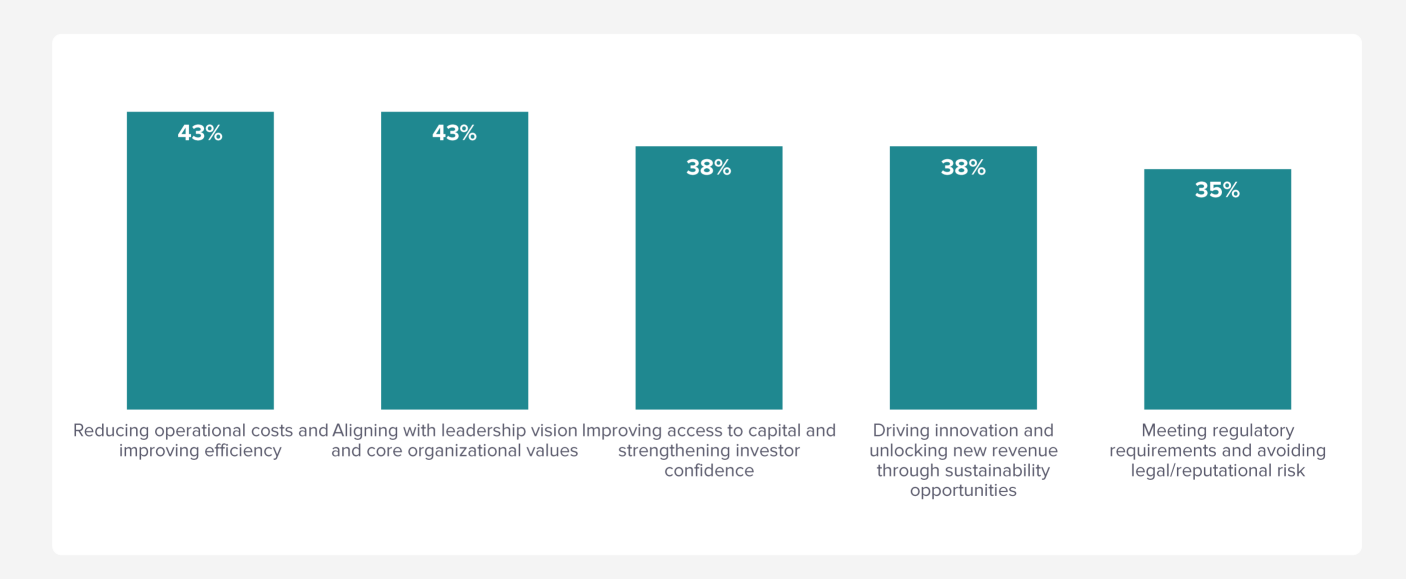
have embedded it as a core driver of innovation, cost savings, and long-term resilience.





Impact Driver #1: Demonstrating ROI & Business Value

Top Drivers of Environmental Sustainability Measures







Impact Driver #1: Demonstrating ROI & Business Value

35%

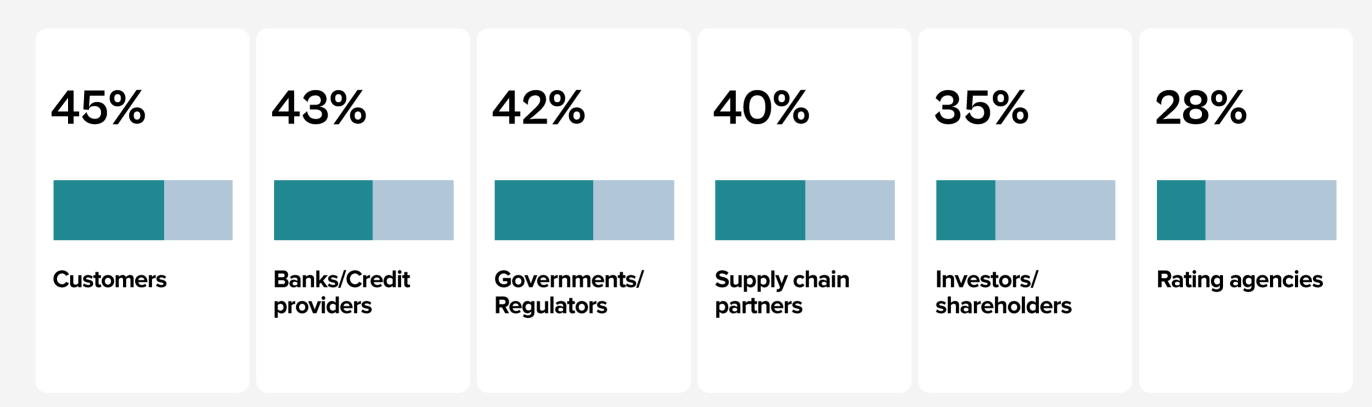
cite the lack of clear ROI and difficulty measuring impact as the biggest barrier. 45%

of organizations that accelerated environmental sustainability initiatives last year did so thanks to a stronger business case, clearer ROI, and new revenue opportunities.



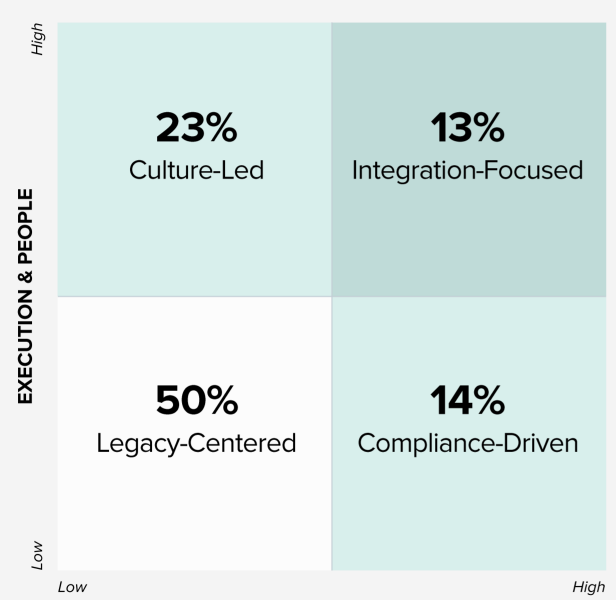
Impact Driver #2: Engaging the Ecosystem

Top Voices Shaping Environmental Sustainability Action





Strategy-People Alignment



INTEGRATION-FOCUSED. Environmental sustainability is embedded in the core business, with empowered employees aligned to ESG objectives. Strategy and culture reinforce each other, driving measurable business value and lasting impact.

CULTURE-LED. Strong people engagement but weaker strategic alignment. Employees actively participate in environmental sustainability initiatives, but efforts can be fragmented or hard to scale.

COMPLIANCE-DRIVEN. Goals are well-defined and often shaped by regulations or market pressures, yet initiatives stay centralized, creating a gap between strategy and execution.

LEGACY-CENTERED. Environmental sustainability is treated as a side activity or compliance task. Actions are reactive, engagement is limited, and goals remain disconnected from daily operations and culture.

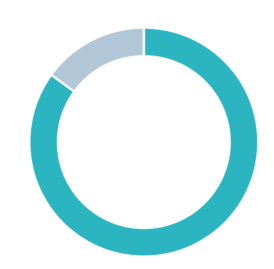


Technology Enablement for Environmental Sustainability Optimization



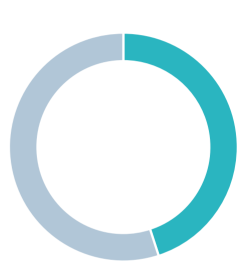
80%

of organizations report high alignment between sustainability and IT teams



85%

of technology teams actively support broader sustainability goals



Only **45%**

of sustainability leaders hold a formal role in IT governance, influencing strategy and investment decisions

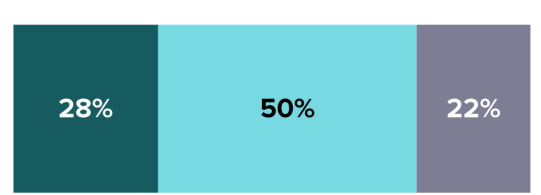




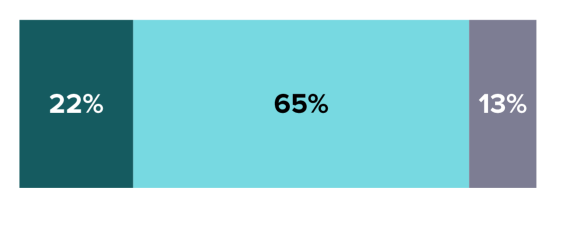
Tech Lever #1: Embedding Sustainability in Modernization

Environmental Sustainability Remains an Afterthought in Tech Modernization

Digital solutions that improve resource efficiency and lower environmental impact are actively prioritized and mandated across operations



Sustainability criteria are clearly weighted and influence all major technology selection and modernization decisions

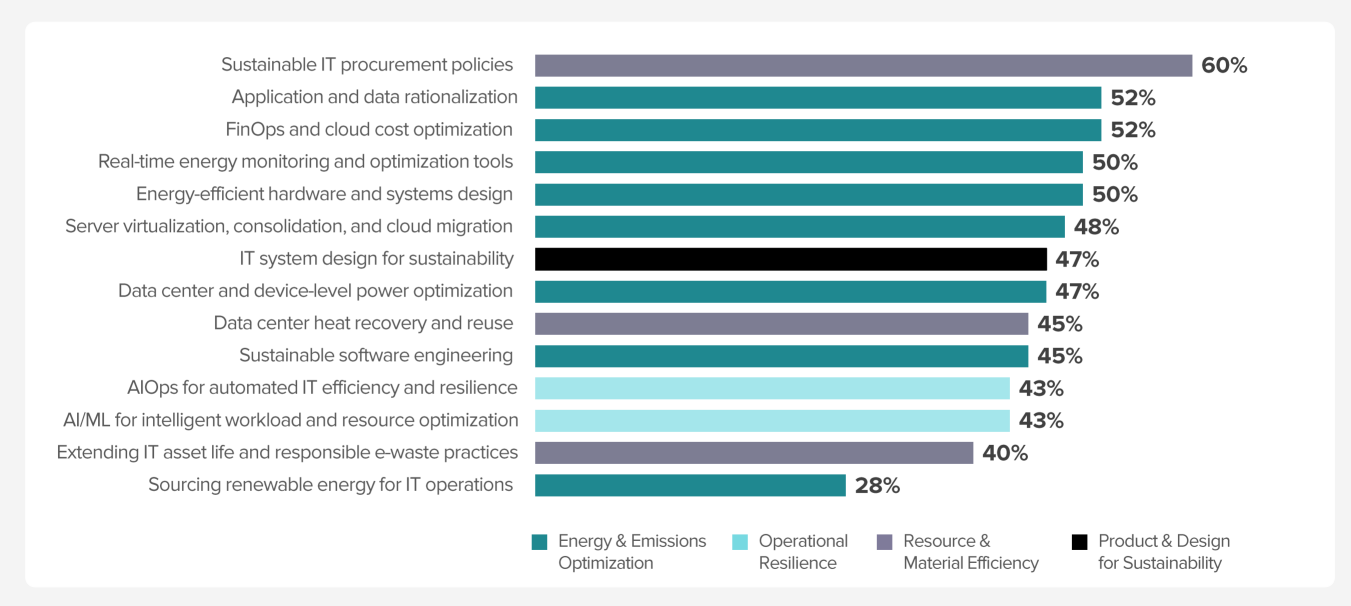






Tech Lever #2: Moving Beyond Energy & Emissions

Tech Actions to Cut Carbon Focus on Energy & Emissions







Tech Lever #3: Enabling Shared & Measurable Approach

Tech Underused in Business Functions' Environmental Sustainability Practices







Tech Lever #4: Optimizing Core Data for Insights

Nearly 68%

of organizations track environmental metrics centrally

Yet only 55%

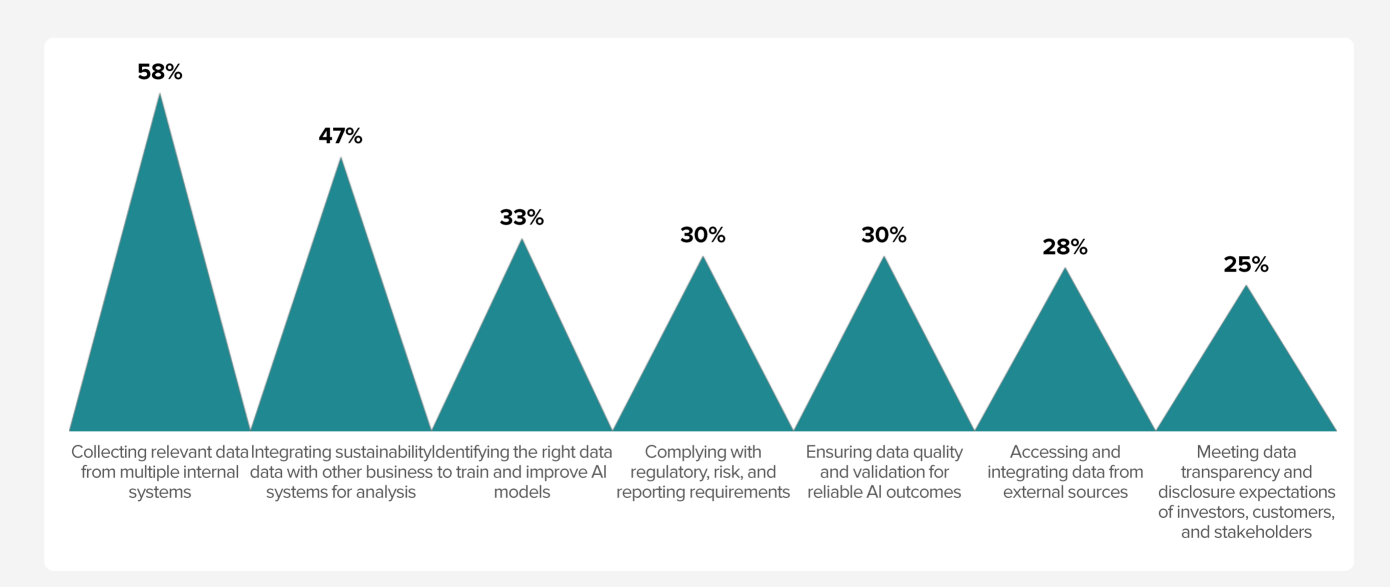
use this data to guide decisions and optimize performance; the rest focus on data primarily for reporting.





Tech Lever #4: Optimizing Core Data for Insights

Data Remains a Key Barrier to Environmental Sustainability







Tech Lever #5: Predicting Future Risks with Al

Predictive AI for Environmental Sustainability

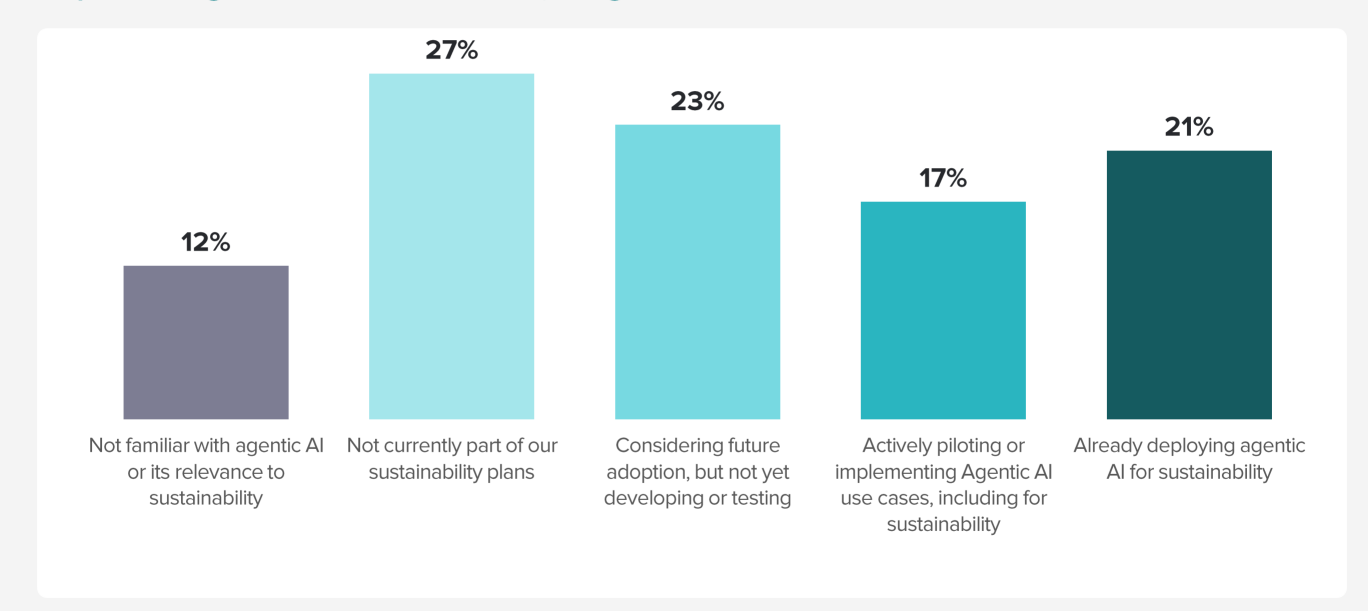






Tech Lever #6: Enabling Autonomous Action with Agentic Al

Adoption of Agentic Al is Still in its Early Stages

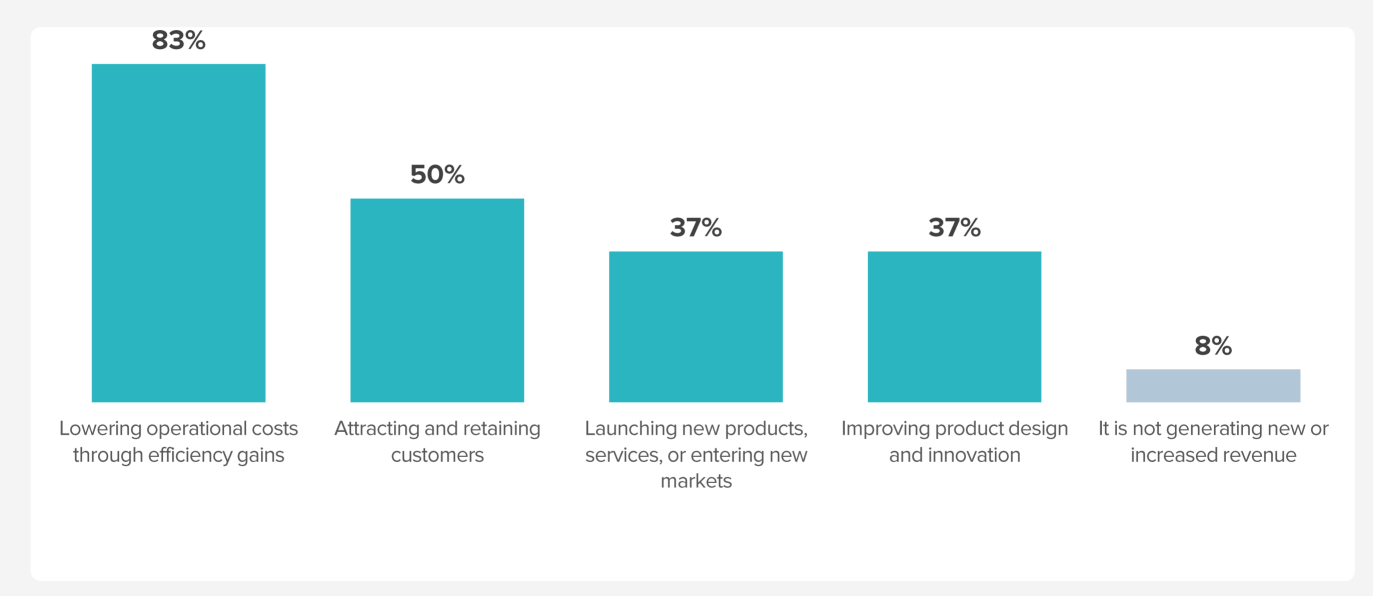






A Final Word on ROI: Early Wins Build Lasting Momentum

How Al is Expected to Benefit Environmental Sustainability Outcomes







A Final Word on ROI: Early Wins Build Lasting Momentum

Where Have Organizations Seen Financial Gains

