

Program Overview

Technology is at the forefront of everything we do. That's why it must be responsible.

Addressing the most urgent challenges around the world requires vision, agility, innovation, scale, and energy. Technology innovators must work together to help address sustainable development goals in the key areas of infrastructure, code development, and social impact.

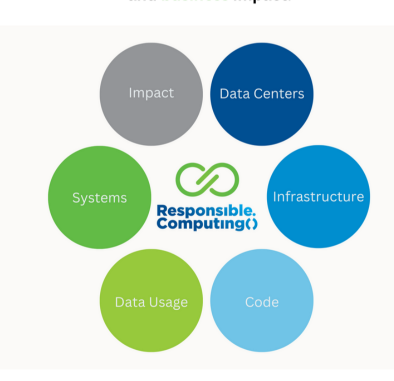
That's why we created Responsible Computing™

Responsible computing™ is a membership consortium that provides a framework for setting responsible corporate policies. We help our members apply and demonstrate responsible computing principles to restore trust in technology.

Our key principles provide a set of crosscutting beliefs that underpin our values.

- Sustainability: Holistically contributing to the success of the United Nation Sustainable Development Goals and ESG concerns
- Inclusivity: Trustworthy, inclusive, respectful, and ethical at every step—with the team engaged and those impacted by the outcomes
- **Circularity:** Consider full lifecycle, modularity, reusability, and circular economy in eliminating waste
- Openness: Being transparent and open to share, consume and learn from the wider community
- Authenticity: Being genuine and true to the values and principles to which you have been committed, be trusted, unbiased and collaborative
- Accountability: Becoming a role model, doing what is right, driving decisions with positive impact through measurable goal setting

Our six domains are focused on social and business impact.





Our member activities yield results that influence go-to-market solutions and strategies and impact your bottom line.

By joining Responsible Computing, you will ensure that your organization assumes a leadership position as a responsible pacesetter. Membership guarantees you a seat at the table, working alongside the leading advocates and experts for realizing the planet's sustainable development goals.



Membership in Responsible Computing will help your organization integrate your digital transformation efforts with a comprehensive sustainability strategy. You will adapt best practices for leveraging digital technologies as a catalyst for developing smart and innovative solutions to environmental and social challenges.

- Access resources that will help your organization become a facilitator of change.
- Transform your business processes into green, intelligent workflows.
- Gain a voice in developing the best practices for responsible computing.
- Foster innovative new approaches that drive the kind of transformational change that individual companies struggle to achieve on their own.
- Infuse environmental sustainability into your enterprise experiences and culture.

Membership Benefits

- **Asset pooling.** Get more out of your R&D budget by accessing industry intelligence and use consortium learnings to drive your corporate responsibility strategy.
- Influence industry direction. Influence development of best practices, requirements, technology adoption, future directions, and help develop disruptive solutions for tech organizations.
- Access to resources. Access research reports, white papers, guidelines, and other material produced by Responsible Computing and our liaisons. Collaborate with industry experts to byline and develop leadership documents to help accelerate your internal and external efforts.
- Marketing benefits. All members can display the Responsible Computing logo, publish thought leadership pieces on the member blog, social media amplification & advocacy tools, webinars, podcasts, and post press releases on the member news page.

Membership Tiers

- University and Non-Profit Members \$950/year
- Government \$2,500/year
- Small (\$0-50M revenue) \$5,000/year
- Large (\$50M-200M+ revenue) \$10,000/year
- Contributing Members \$50,000/year



Contact Us