

ACCENTURE

DRIVING SUSTAINABLE VALUE FOR BUSINESS AND SOCIETY AS A WHOLE



Accenture is a global professional services company with leading capabilities in digital, cloud and security. Combining unmatched experience and specialized skills across more than 40 industries, we offer Strategy and Consulting, Interactive, Technology and Operations services—all powered by the world's largest network of Advanced Technology and Intelligent Operations centers. Our 506,000 people deliver on the promise of technology and human ingenuity every day, serving clients in more than 120 countries. We embrace the power of change to create value and shared success for our clients, people, shareholders, partners and communities.

In Singapore, Accenture employs close to 3,000 employees, providing strategic advice and technology partnership to corporates and governments alike.

CATALYST THROUGH CONSULTANCY

As a strategic advisor & technology partner for corporates and governments globally, Accenture helps its clients to design and execute their sustainability strategies, powered by new technologies, with the aim to deliver tangible business benefits at scale & speed.

This is especially important today, as organizations must be purposeful in defining ethical standards and op-

erating across a responsible supply chain that minimizes the consequences of a complex global system. In helping clients to integrate sustainability into their strategy, operating model, processes and technologies, Accenture empowers them to answer a new competitive imperative: to drive sustainable value for business and society as whole.

Technology is crucial to this work, and Accenture is a leader in implementing new technologies within its clients' operations and driving sustainability progress. Using AI, Blockchain and Digital technology solutions, Accenture helps clients meet their resource and energy efficiency targets, achieve supply chain trans-

parency and traceability targets, and launch new sustainable and circular business models.

WALKING THE TALK

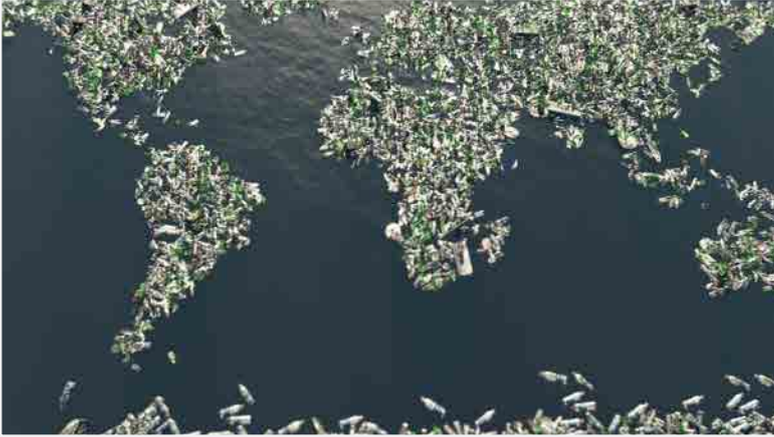
Accenture has itself been a signatory to the 10 principles of the United Nations (UN) Global Compact since 2008. It is also continuously tracking progress towards its Sustainability and Corporate Social Responsibility Goals as part of its annual Corporate Citizenship report.

Having more than 100 Sustainability practitioners globally, Accenture's with broad and deep functional and industry knowledge has been applied to more than 350 sustainability projects in the last 24 months.

ECOSYSTEMS

Accenture is uniquely positioned to engage with a wide corporate, government and non-government ecosystem of organizations.

It is a strategic partner of the World Economic Forum and for the past 18 years it has worked closely with this and other strategic partner organizations to advance the Forum's goal of driving positive change and improv-



ing the state of the world. As part of this collaboration, Accenture released the Circular Economy Handbook during the 2020 WEF annual meeting in Davos.

In 2003, Accenture launched a social-impact business unit called Accenture Development Partnerships (ADP). Accenture Development Partnerships helps organizations in this sector dramatically increase their impact in areas such as global healthcare, education, financial inclusion and energy access. Together with our clients, we are building momentum to change the world and bringing us closer to achieving the United Nations' Sustainable Development Goals.

Since launching in 2003, we have completed more than 1,600 projects across 90 countries. By tapping into the best of Accenture's ecosystem and alliance partners—global reach, extensive capabilities, cross-industry perspectives and a skilled workforce—we can provide end-to-end solutions. As part of Accenture Development Partnerships, Accenture collaborates with numerous NGOs and development agencies globally (including the World Bank, the Asian Development Bank, Greenpeace, WWF, Ocean Conservancy etc.)

IMPACT

In 2019, Accenture equipped 3.6 million people to get a job and build a business, cut greenhouse gas emissions by more than 19% against its 2016 baseline and used 26% renewable energy in its locations globally.

In South East Asia, Accenture was commissioned by Ocean Conservancy to explore pathways to remove plastics from the ocean, with a focus on improving the financing of waste collection across Southeast Asia.

As a result of that project, Ocean Conservancy published the Plastics Policy Playbook, a report which explores public-private strategies to prevent ocean plastic waste and highlights 20 high priority action across the value chain, with a focus on reducing the supply of problematic plastics, circular design, financing the collection and developing recycling and treatment markets.

Another example of Accenture work in the region is project CORail. Project CORail leverages the power of Artificial Intelligence to support Coral Reservation and Preservation. The initiative started as a collaboration between Accenture, Intel and the Philippines-based Sulubaa'i Environmental Foundation, to develop a solution using artificial intelligence (AI) to monitor, characterise and analyse coral reef resiliency. This solution has collected roughly 40,000 images now used to gauge reef health in real time.

