



Circular Economy Policy

At ITAB, we reaffirm our commitment to environmental sustainability, adopting a comprehensive circular economy that encompasses the entire value chain of our IT products. Inspired by best practices and outstanding achievements in the global arena, our policy is enriched by the following key points:

Sustainable Design Innovation: We move beyond transportation efficiency and material reduction, integrating design principles for demountability and repairability. We encourage innovation in our R+D teams to create products that are not only resource-efficient, but also completely reusable at the end of their useful life.



Product Lifecycle Extension: We implement strategies to extend the life of our products, such as software update programs, efficient maintenance services, and affordable component repair and upgrade options.

Transparency and Traceability: We ensure full transparency in our supply chain, adopting traceability technologies to ensure the sustainable provenance of all our materials. This includes collaborating with suppliers who share our values of sustainability and circular economy.

Carbon Emission Reduction: Committed to the path to net zero emissions, we implement measures to reduce the carbon footprint in all phases of the life cycle of our products, from material extraction to manufacturing, transportation and final disposal.



Active Participation in the Circular Economy: Beyond our recycling programs, we actively participate in global initiatives to care for the oceans and reduce marine pollution. Our vision includes supporting resource regeneration projects and promoting a culture of responsible consumption among our customers and the community at large.

Sustainability in the Value Chain: We strengthen our supply chain by adopting responsible manufacturing practices and enforcing sustainability standards among our suppliers, thus creating an expanded positive impact beyond our direct operations.



With these guidelines, ITAB not only seeks to lead by example in the IT industry, but also to contribute meaningfully to a more sustainable and regenerative future, ensuring a healthy planet for future generations.