

xFusion Environmental Protection Policy

xFusion firmly believes that promoting environmental protection is an inevitable choice to realize commercial value, customer value, and social benefits. As a global leading provider of computing infrastructure and services, xFusion is committed to building a green and responsible enterprise in the computing industry, promoting low-carbon and environmentally friendly development in the digital economy.

xFusion's overall goal for environmental development is to strive to achieve carbon peaking by 2030 while its business surges, laying a solid foundation for the steady carbon reduction and carbon neutrality in the next phase. To achieve this goal, xFusion will continue to strengthen green governance, green computing, green operation, and green win-win.

I. Green Governance

In corporate governance, xFusion adheres to the principle of green development, firmly establishes the concept of green development, and clarifies green development strategies to guide the continuous construction of its sustainable competitiveness in environmental protection.

- xFusion complies with the principle of sustainable development through green approaches and high-level environmental protection through measurable carbon emission reduction. Aiming at the digital transformation of the industry and driven by innovation, xFusion will promote energy conservation, carbon emission reduction, and environmental protection in a strategic, proper, and orderly manner to realize a virtuous circle of business value and environmental responsibility for mutual development.

II. Green Computing

xFusion regards green and low-carbon transformation as a key task and driving force for enterprise development. xFusion insists on promoting green design and upgrading computing products through constant technological innovation, and strives to reduce the carbon footprint of products, thus creating a green and low-carbon computing foundation for the digital economy.

- xFusion integrates the green sustainability concept into the full-lifecycle management of product design, R&D, production, packaging, service, recycling, and supply chain. xFusion promotes the green design of products based on the design concepts, such as lightweight, low carbon, circulation, and modularization, and makes great efforts to provide high-performance

and high-quality products featuring green, low carbon, and environmental protection.

- xFusion actively promotes product recycling, establishes and improves recycling systems, and strengthens the full-lifecycle management of products and value realization. xFusion works with partners to build a product recycling network for serving customers to promote parts recycling and material reuse. In this way, xFusion will achieve more value with fewer resource costs for customers and society.

III. Green Operation

xFusion is deeply aware of the important role of green development and low-carbon operations in addressing climate change. xFusion promotes eco-friendly production and office, implements initiatives and measures to save energy and reduce power consumption, actively controls pollutant discharge, and fulfills its social responsibilities.

- xFusion strictly abides by international and China's laws and regulations on environmental protection, continuously improves its environmental protection and green production systems, strictly controls the discharge of waste water, waste gas, and other solid and waste pollutants, actively explores resource recycling, and strives to minimize the impact of its production activities on the environment.
- xFusion actively promotes green office practices, fosters energy-saving and emission-reduction awareness among employees through standardized management and cultural initiatives, advocates employees' participation in achieving green development goals, and eventually cultivates an efficient, energy-saving, and environmentally friendly office environment.

IV. Green Win-Win

The green industry ecosystem is a crucial support for the green and low-carbon development of the computing industry. xFusion attaches great importance to green cooperation with suppliers, industry organizations, and other partners to promote the green win-win in the computing industry.

- xFusion implements green supplier management, establishes a green supply chain system, and incorporates green indicators such as environmental responsibility, social responsibility, and occupational health and safety into the supplier management system. Starting from supplier sourcing, supplier and material certification, supplier selection, supplier performance and portfolio management, and supplier exit, we standardize the procurement process to ensure environmental compliance and build a competitive green supply chain.

- xFusion works with industry organizations and ecological partners to create an active, efficient, and internationally competitive computing ecosystem and open platform through communication, discussion, and joint innovation, and promotes technological innovation and popularization in green industrial development.