

ENVIRONMENTAL SUSTAINABILITY

Making world-class products better for the world

At Crestron, we recognize the impact human activity has on the environment. We are committed to identifying opportunities to mitigate our impact and reduce our carbon footprint through sustainable workplace practices and improvements to product design, manufacturing processes, product life cycle, and end-of-life recycling. We strive to integrate sustainable development and environmental stewardship into all our processes, procedures, and practices.

Sustainable design

- For more than a decade, we have engaged in Go Green initiatives. Our products are designed to help reduce energy consumption through automation and promote environmental sustainability, while meeting energy code standards adopted by numerous jurisdictions.
- Our intelligent lighting and environmental control systems leverage daylight harvesting capabilities and control lighting and technology based on occupancy. They dim lighting during times of high energy demand and energy grid stresses, and utilize built-in power monitoring components to track real-time energy usage.
- We offer energy management solutions that help organizations track and minimize energy usage throughout their facilities.
- Our employees reduce their personal environmental impact on our corporate campus through programs including the BikeShare Program and the electric vehicle Workplace Charging Program.
- We have also been awarded a rating by the International WELL Building Institute (IWBI) for Facility Operations and Management of our locations in the United States.







As the world's leading manufacturer of advanced control and automation systems, we recognize the importance of environmental sustainability. We are dedicated to making Crestron, our community, and the earth a cleaner, safer place to live."

- Dan Brady, Chief Operating Officer



Sustainable manufacturing

- We are committed to environmentally sound and sustainable manufacturing processes and adherence to local standards in all countries in which we conduct business.
- Our Supply Chain Code of Conduct sets forth our commitment to integrity and compliance, both in our own conduct and in
 the expected conduct of our global supply chain partners. We require them to meet all applicable laws and regulations for air/
 noise/water pollution and ground contamination. We also require that they implement physical measures to reduce, control,
 and/or eliminate wastewater, waste, and pollution at the source, air emissions of volatile chemicals, corrosives, particulates,
 aerosols, and combustion products.
- We support product life cycle longevity through extensive quality testing, sustainable engineering processes, and post-sales service and support resources.
- We have integrated a global marking standard to communicate recycling designations for products and components introduced into the waste stream, supporting sustainability and a circular economy.
- We recycle metals, plastics, and organic materials responsibly through sustainable vendors. We also recycle paper and cardboard and conduct paperless business transactions.

Sustainable shipping

- To mitigate our impact on climate change, we are committed to building upon our current initiatives to decrease single-use plastics.
- We partner with packaging providers to utilize certified, compostable, environmentally sustainable, and functional packaging material made from U.S.-grown corn and ocean bound plastics.
- We use eco-friendly packaging materials and practices to minimize package size and waste bulk.
- We are initiating further actions to reduce, reuse, and recycle waste materials destined for landfill disposal.



