

The fight for the future heats up

With each passing year, the global consequences of man-made climate change intensify. Life-altering events such as droughts, floods, heatwaves and wildfires are becoming more frequent, severe and persistent.

Global challenges like this require the very best from all of us. At CommScope, environmental urgency is part of every design, decision, and interaction. One innovation at a time, we're tapping the powerful synergy between sustainability and network transformation.

Recognition is nice

Our efforts have received attention from some pretty notable sources:



- Achieved a sixth consecutive **Gold level Corporate Social Responsibility (CSR)** rating from EcoVadis, a global leader in monitoring, benchmarking and enabling sustainability in supply chains.



- Recognized in **Newsweek's 2022 list of America's Most Responsible Companies.**



- Ranked as the **#2 Best ESG Company** in the technology sector by Investor's Business Daily.



- Named one of **"Mexico's Best Employers 2022"** by Forbes.



- Awarded **AA ESG rating** by Morgan Stanley Capital International (MSCI).



- Achieved **Low Risk ESG rating** from Sustainalytics.

There is still so much to do

The world's residential and business structures account for nearly 40 percent of global greenhouse gas (GHG) emissions. Within that environment, enterprise technology—which includes building and data center networks—emits about 350 to 400 megatons of CO₂ annually, about 1 percent of global GHG emissionsⁱ. Data centers alone account for about 1 percent of the world's energy consumptionⁱⁱ.

Our commitment, our challenge

CommScope's vision is simple:

Reduce the environmental effects of our operations and facilities to minimize the pressure on Earth's resources.

Achieving it is more complex

Taking our fight global

CommScope serves customers on six continents, and it's on this global scale that we measure and act on our environmental impact.

2022 highlightsⁱⁱⁱ



100% of manufacturing facilities certified ISO 45001:2018 (Health and Safety Management)



13 manufacturing facilities now **100%** powered by renewable energy sources



100% of manufacturing facilities certified ISO 14001:2015 (Environmental Management)



16% decrease in location-based scope 1 and 2 CO₂ emissions (compared to 2019)



82.8% of nonhazardous waste and e-waste diverted from landfills globally in 2022



22% decrease in market-based scope 1 and 2 CO₂ emissions (compared to 2019)

Science-based targets

In 2022, we partnered with a third-party consulting firm that specializes in setting science-based targets (SBTs). This will help us finalize our overall business case for emissions reductions, define a suitable abatement strategy, and drive implementation to achieve our SBTs that are aligned with limiting global temperature increase to 1.5°C. The approach is in accordance with the Science Based Targets initiative (SBTi) guidelines.



The power of synergy

In 2022, CommScope's cross-functional synergy team drove resource efficiency and identified opportunities to prolong the value chain of materials in our facilities through internal redeployment and reuse of equipment and materials.

We saved more than 10 metric tons from landfills with an associated cost avoidance of \$1 million—a testament to responsible sustainability and the value of a circular economy.



A commitment as serious as the problem

The environmental issues facing humanity are severe and existential; they demand accountability and action, not photo-ops and greenwashing. CommScope relies on science, not platitudes, to make our case. We've been recognized by many agencies for our integrity and governance, and we never make a claim we can't support.

Customers who work with CommScope appreciate our directness and conservative approach in making claims of this nature. They count on us to give them the truth. While mathematical proof of reduced CO₂ or improved electrical efficiency doesn't tug at the heart like an artful headline, we know we're making a real difference in tackling a very real problem.

We invite you to join us.



To learn more, visit our [Sustainability page >>](#)

ⁱ The green IT revolution: A blueprint for CIOs to combat climate change; McKinsey, September 15, 2022
ⁱⁱ 5 ways Big Tech could have big impacts on clean energy transitions; IEA, March 25, 2021
ⁱⁱⁱ CommScope 2023 Sustainability Report; CommScope, Inc.; May 2023