

Iron Mountain takes action to reach **net-zero emissions**

Iron Mountain understands the value of sustainability and is committed to **achieving net-zero emissions by 2040**, 10 years ahead of the United Nation's **Paris Climate Agreement**. Additionally, we're committed to achieving **90% renewable electricity corporate-wide by 2025**.

Here are just a few of the many steps we've taken to meet these **goals**:



Developed and implemented a **programmable thermostat program** at more than 40 sites and retrofitted over 266,000 **fixtures with LED and motion sensors**



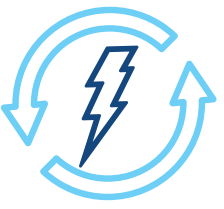
Implemented an **irrigation control program** at 41 of our facilities that will **save an estimated 17.7 million gallons of water** per year



Committed to transitioning 10% of our total fleet to electric vehicles (EVs) by 2025 and **100% of our cars and 50% of our vans to electric** by 2030



Optimized HVAC by replacing inefficient climate control systems with **high-efficiency equipment and controls**



Created a portfolio of renewable energy solutions, including onsite generation, green retail energy supply, and virtual power purchase agreements for **wind and solar power that covers 85% of our global operations**



Built the first data center in North America to receive the **BREEAM Green Building Standard**, with a goal to certify all newly constructed facilities by 2025



As of 2022, Iron Mountain has reduced Scope 1 and 2 greenhouse gas (GHG) emissions by 32% compared to our 2016 baseline, even as our business continues to grow.



Learn more about Iron Mountain's focus on **sustainability**
Visit ironmountain.com/sustainability