

Intelligent Sustainability

The unreasonable effectiveness of data and automation in sustainability reporting.

New sustainability standards and regulations are requiring companies to disclose information in a consistent and comparable manner. In simple terms, firms must adopt a digital first approach.



Overview

Automatically extract energy and water consumption data.



Use artificial intelligence to rapidly extract electricity, heating, cooling, and water consumption data from bill documents to understand and optimize your carbon footprint across thousands of locations.

Efficiently gather sustainability data from your supply chain.



Digitally collect sustainability data from upstream and downstream companies and track progress. Use automation to integrate responses with your internal sustainability process and reports.

Al and algorithmic optimization for reducing emissions.



Switch from manual scheduling to automated resource scheduling to improve field workforce deployment and reduce energy consumption.

Portfolio emission tracking for investors.



Asset managers and asset owners can track multi-portfolio emissions and green financing covenants' performance in structured investments. Based on the PCAF standard.

Contact us to learn how Climeverse can improve sustainability and reduce costs.

About Climeverse®

Climate risk management simplified.



The unresonable effectiveness of data and automation in sustainability reporting.

New sustainability standards and regulations are requiring companies to disclose information in a consistent and comparable manner. In simple terms, firms must adopt a digital first approach.



Overview

Automatically extract energy and water consumption data.



Use artificial intelligence to rapidly extract electricity, heating, cooling, and water consumption data from bill documents to understand and optimize your carbon footprint across thousands of locations.

Efficiently gather sustainability data from your supply chain.



Digitally collect sustainability data from upstream and downstream companies and track progress. Use automation to integrate responses with your internal sustainability process and reports.

Al and algorithmic optimization for reducing emissions.



Switch from manual scheduling to automated resource scheduling to improve field workforce deployment and reduce energy consumption.

Portfolio emission tracking for investors.



Asset managers and asset owners can track multi-portfolio emissions and green financing covenants' performance in structured investments. Based on the PCAF standard.

Contact us to learn how Climeverse can improve sustainability and reduce costs.

About Climeverse®

Climate risk management simplified.

Oakville, ON, Canada

