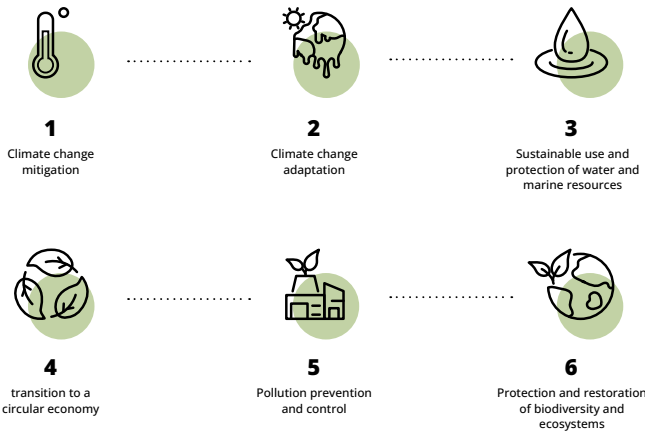


# Digitization of Sustainability

Are you ready for CSRD Reporting?

Advance your organization's sustainability practice by leveraging technology. Digitization of environmental data collection (CO2, energy, water, etc) improves accuracy and efficiency for the mandatory EU Corporate Sustainability Reporting Directive (CSRD). The real-time insight into your organization's CO2 and environmental footprint enables targeted actions to meet your organization's carbon reduction goals or find cost savings.



The six environmental objectives of the EU Taxonomy Regulation.

## Corporate Sustainability Reporting Directive

CSRD: Are you prepared?

- From 1st Jan 2024, over 50,000 EU companies must implement the CSRD over the following 5 years
- EU Taxonomy (s. Goals left & CSRD reports below).

Opportunities for Sustainability Digitization:

- Reporting Greenhouse Gas Emissions for Scopes 1, 2 & 3. Plus providing metrics and methodology for calculations.
- Orchestrating environmental measurements (e.g., water, biodiversity, pollution). Define and collect dozens of data sources, across global departments, with customized time intervals based on your needs.

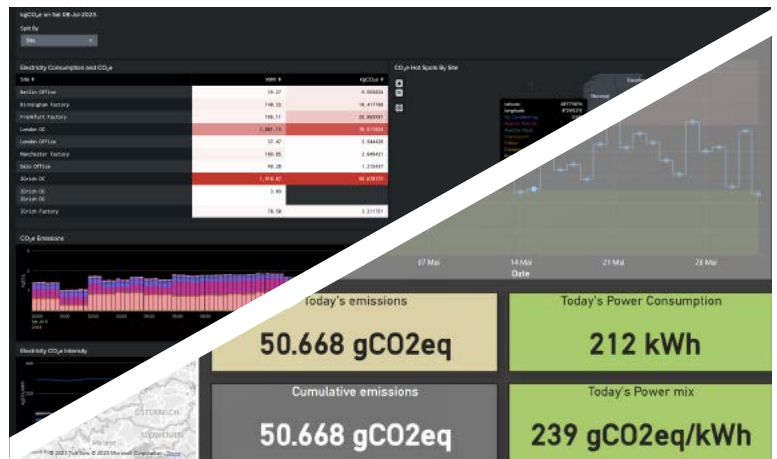
## How Consist Can Help

Offer 1: IT Infrastructure Footprint

- **Collect energy consumption data** for IT infrastructure, calculate CO2 footprint for a site, application, or in total.
- **Splunk Sustainability Toolkit:** Utilize Splunk's data analytics for deep insights and reduction opportunities
- **Partial CSRD Reporting:** Generate essential components for IT footprint sustainability reports.

Offer 2: End-to-End Sustainability Data Management

- **Data collection pipeline** from manual and automated sources, for holistic coverage.
- **Data Science & Sustainability Metrics:** Derive actionable metrics for data-driven decisions.
- **Large Scope CSRD Reporting:** Generate comprehensive environmental reports.



Example evaluations: Electricity consumption and CO2 emissions by company location.

Start today to digitize your sustainability data to safeguard against climate risk, prepare for the EU CSRD reporting requirements, and reduce your organization's environmental footprint.

