



MANAGING DATA'S ENVIRONMENTAL IMPACT

In our digital era, managing data comes with a hidden environmental cost. At Dorier, we're on a mission to change that. As part of our broader environmental strategy, we're committed to adopting greener data practices.

Data is a significant source of energy consumption, and its environmental impact often goes unnoticed. Whether using servers or cloud services, it's easy to overlook the footprint of data storage. **That's why we've prioritized educating our employees on the importance of proper archive organization and document management.** We minimize duplicate documents, delete archives once they're no longer needed, and use passive storage units that only consume energy when plugged in. Additionally, we encourage regular email deletion to help reduce our carbon footprint.

Transitioning to green IT is a top priority for us. At Dorier, we're dedicated to reducing the carbon footprint linked to IT data management. **Our Information Technologies lead focuses on optimizing records to significantly reduce their impact and keep our carbon footprint indicators up to date.** These indicators are included in our annual carbon footprint report. Meanwhile, our ISO Manager raises awareness among Dorier's teams about issues like duplicate records, excessive versioning, and email volume. Importantly, these measures do not compromise the security of our information or the protection of personal data. We benefit from the services and expertise of our holding company, which is **ISO 27001 and 27701 certified.**