

Preparing Sustainability Data

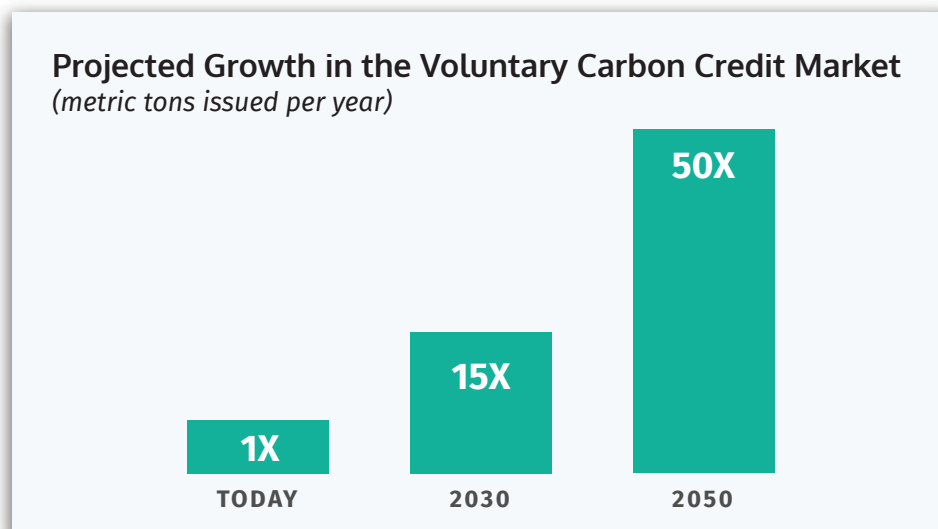
Accurate, Actual Data Drives Sustainability Strategy

2 INSIGHTS

1. Sustainability data (emissions, water, energy, and waste) is valuable as it uncovers operational inefficiencies and supports access to M&A opportunities and to green capital
2. With corporate revenues and valuation on the line, why is anyone using manual data entry and spreadsheets for Enterprise Sustainability Data?

FACTS

- \$121T of financing relies on accurate, actual emissions data ([FT](#))
- Achieving net zero emissions requires closing the data deficit ([IMF](#))
- Only 9% of firms use software to prepare ESG data ([EY](#))
- ESG data must be audit-ready ([SEC](#), [KPMG](#))



Source: [McKinsey](#)

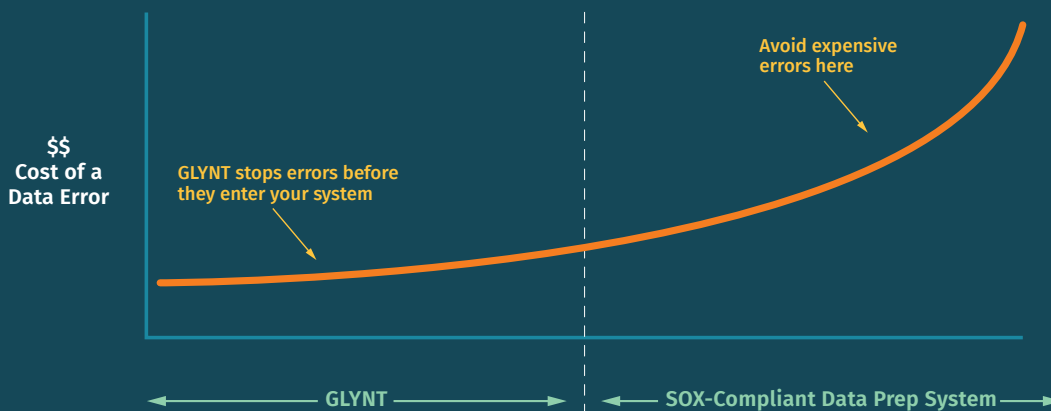
Carbon markets rely on validated, accurate emissions data

5 CHALLENGES IN PREPARING ENTERPRISE SUSTAINABILITY DATA

If preparing sustainability data were easy, no one would be using spreadsheets! Here are the five challenges every company faces when preparing high-quality, reportable data:

- 1. Actual Data.** Only actual data tracks over time and can demonstrate reductions. Estimated data gives the same result year after year.
- 2. Accurate Data.** We're in a new world, where sustainability data must be reported and audited. Inaccurate data is costly.
- 3. Finding the Documents.** Utility bills and energy invoices are the must-have for Scope 1 and Scope 2 emissions reporting. Automate document provision from accounting systems, so that monthly and quarterly updates are a breeze.
- 4. Harmonizing the Disparate Sources.** Every utility speaks its own form of jargon. Don't rely on human judgement. Automate the normalization of these complex terms.
- 5. Data Quality and Validation.** Spot-level accuracy is not enough. SOX-compliant data is checked in every phase of data handling and preparation, boosting investor trust and your valuation.

Accurate, Actual Data Reduces Reporting & Compliance Risk



READ THE RESEARCH

- [“The SOXification of ESG Reporting”](#) KPMG
- [“Scaling Carbon Markets,”](#) McKinsey
- [“The Three A’s of Investor-Grade Emissions Data,”](#) GLYNT, Forbes

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ABOUT GLYNT

GLYNT is the leading platform for Enterprise Sustainability Data. Our mission is to enable businesses, homes and communities around the globe to produce and profit from their emissions data. GLYNT's advanced machine learning accelerates and simplifies emissions, energy, waste and water data flows for finance and sustainability teams, and our Enterprise Sustainability Data enables reporting compliance, operational savings and climate finance. Learn more at glynt.ai