

= BENCHMARK GENSUITE

GLYNT.AI

A Partnership to Deliver the End-to-End Solution: Accurate, Actual, Audit-Ready Sustainability Data from GLYNT.Al Flowing Seamlessly into the Benchmark Gensuite® Platform

Benchmark Gensuite® partners with GLYNT.AI to operationalize financial and accounting systems with actual data. GLYNT.AI prepares sustainability data, as rigorously as financial data that is delivered automatically into the Benchmark Gensuite platform for reporting, in a way that reduces reporting and compliance risk.

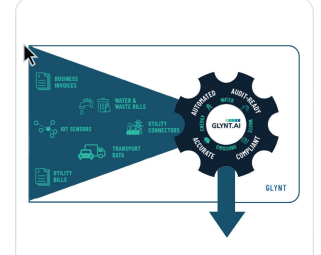
The GLYNT.AI/Benchmark Gensuite® alliance provides robust automation of data capture into sustainability reporting and other Benchmark Gensuite® modules that removes the risk of human-error and enhances the speed at which accurate 'real' data can be utilized with the Benchmark Gensuite® platform.

Benchmark Gensuite® is a powerful best practice-based configurable digital health and safety program management system, with a breadth of integrated digital tools that consolidates safety, environmental and occupational health needs into a single digital system that is quickly configured and launched.

GLYNT.Al's sustainability data-as-a-service drives financial compliance and innovation:

- Aligned with GHG Protocols
- Accurate
- Audit Ready
- Shareable
- Reportable
- Reliable
- Fast

Enables Compliant Enterprise Sustainability Data





Actual, Accurate, Audit-Ready Sustainability Data

Get your first GLYNT.AI data in just a few weeks



Benchmark Gensuite® enables companies to implement robust Safety, Health and Environmental, programs – locally, globally and across diverse operating profiles – further extended by Benchmark Gensuite® Sustainability and Environmental, Social, and Governance (ESG) solutions. Our comprehensive cloud-based software suite features intuitive, best-practice process functionality, flexible configurations, and powerful extensions. Join over 3 million users that rely upon Benchmark Gensuite® to fulfill their software system needs for EHS, operational risk and compliance, sustainability, product stewardship, supplier risk, and ESG data management / disclosure reporting.

For over two decades, we've helped companies manage safe and sustainable operations worldwide. Companies rely on our software solutions because of our focus on fast return on investment, service excellence, and continuous innovation—first as Gensuite and, since early 2021, as Benchmark Digital.

Sustainability Data Reporting enhanced through our partnership with GLYNT.AI

- Sustainability Reporting
- Carbon Footprint management
- ESG Materiality Assessments
- · Sustainability Projects
- Risk Assessments







Sustainability



Stewardship



ESG Disclosure Reporting



GLYNT.AI is the first sustainability data service, enabling compliance, operational savings and climate finance opportunities for customers and partners around the globe. Our advanced machine learning accelerates and simplifies finance-grade and audit-ready sustainability data – emissions, energy, water and waste – for finance and sustainability teams. From data capture to climate finance, GLYNT.AI data powers the business of climate.

Learn more at https://GLYNT.AI/



The GLYNT.AI Sustainability Data Platform

- EASY TO GET STARTED Use the GLYNT.AI Control Center to organize your projects. GLYNT.AI's onboarding team speeds and smooths the way.
- AUTOMATED DATA CAPTURE Setup your data flows. GLYNT.AI connects to the primary sources, with monitoring and alerts for any data gaps
- ONE SOLUTION, HIGH VALUE GLYNT.AI automates widely dispersed and varied data from around the world. A single solution saves you time and money.
- END-TO-END COMPLIANCE Audits and capital market disclosures require reliable sustainability data, prepared in rigorous and documented processes. Half-done compliance fails audit and capital market scrutiny.
- ADVANCED TECHNOLOGY Accurate scalable automation. GLYNT.Al's fit for purpose machine learning delivers structured data for sites around the globe.



Download Benchmark Gensuite Mobile App Today!









