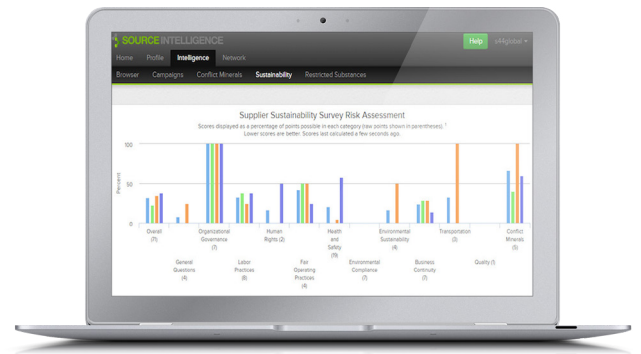


# Supplier Assessment

Move past just collecting policy, compliance and sustainability data from your suppliers to real insight. Our automated supply chain data collection platform allows you to focus on evaluating data, analyzing risks and implementing improvements. Our flexible approach to supply chain data collection lets you request exactly the data you need in the way you need it.



-  Customize how questions are asked and how results are weighted.
-  Save time with an automated process so you can focus on making meaningful decisions.
-  Gain visibility into your supplier's social responsibility performance.
-  Identify potential high risk suppliers.
-  Supports multiple supplier contacts.
-  Multiple team members can view information at the same time, making supplier progress reports easy.
-  One integrated supply chain platform for managing compliance and assessment programs such as Conflict Minerals, REACH or Anti-Corruption.

## SUPPORT AND SUCCESS MANAGEMENT

We provide **high human touch** with **24/7 support** and direct access to our **expert multi-lingual team**, based in **San Diego, CA**.



CONTACT US FOR DETAILS

[info@sourceintelligence.com](mailto:info@sourceintelligence.com)

## Customized CSR Reporting

Easily collect and analyze necessary information for sustainability reporting needs such as DJSI, GRI, CDP and/or Higgs Index.

## Rank Suppliers for Sustainability Performance

Develop scoring and assessment based on materiality and organizational goals.

## Centralized Data Storage

Store relevant documentation such as supplier ethics policies, environmental policies, management system certifications like ISO 14001, 9001 and IRS tax forms like W-8 & W-9.

## 24/7 Multilingual Supplier Engagement Team

Let us engage, educate and support your suppliers in their native language.

## Easy-to-Use Platform

Monitor supplier progress and response rates in a centralized cloud-based platform.

## Tailor Surveys to Meet Your GRC Reporting Needs

Customize how questions are asked and how results are weighted.