

# A guide to creating a sustainable supply chain

**Rosslyn**  
Data Technologies

## Tackling the challenge

Companies are urged to set and implement environmentally-friendly practices across their business function including their supply chain.

A sustainability score system can be used to measure and analyse environmental, social, and governance factors that impact the supply chain. Data is a pivotal tool in aligning and reaching sustainable objectives.



Utilise  
3 primary  
information  
sources:

Supplier  
Data

Regular  
Supplier  
Assessments

3rd Party  
Specialist  
Data

## 5 steps to assess sustainability in your supply chain:



### First Engagement

Clearly communicate your sustainability goals from the outset to ensure suppliers understand your expectations as part of your organisation's overall corporate values.

### Onboarding Stage

Include code of conduct in supplier contracts to encourage compliance.

Rosslyn's Supplier Information Management tool allows users to capture a supplier's commitment to sustainability.



### Regular Reviews

Ensure suppliers reflect your sustainability goals and best practices through regular reviews.

Track supplier performance against set KPI's with Rosslyn's Supplier Performance Management software.

### One-off Assessments

Propose an initial assessment when first working with a new supplier. Continual collaboration is key to ensure the entire supply chain adopts sustainable practices.



### Ongoing Data Monitoring & Auditing

Enrich data with 3rd party specialist data and monitor closely.

Rosslyn can help with automated refreshes, ensuring users can leverage up-to-date information for better decision making.

## We are all on a journey to a sustainable future.

Understand your suppliers, set sustainable objectives and encourage cooperation to future-proof your supply chain.

For more information on how Rosslyn can provide visibility for better procurement decisions visit our website or contact us directly.

Contact us today:  
[www.rosslyndatatech.com](http://www.rosslyndatatech.com)

