

# **SUSTAINABLE PROCUREMENT TECH LANDSCAPE**

### **CARBON & ENVIRONMENTAL** FOOTPRINT



ENTERPRISE SUSTAINABILITY MANAGEMENT		
€ planet	AREFORMERS ENGRESSION	<b>ATLAS</b> ME
axiom	CIRCULAR IQ	cor
<b>CSRHUB</b> <sup>®</sup>	Diaphane Software	e Dil Ent
<b>@</b> ecomate	Eco Ptruxure Innovation At Every Level	
enablon	E N 🖤 I A N C E	env an IBM Compa
<i>ii</i> envoria	fairmakers	Fig
geoFluxus	GLOBAL SUSTAINABLE ENTERPRISE SYSTEM	ee GL
	Greenstone +	imp
o iPoint	KeyGreenSolution	
<b>m</b> measurabl	Metrio	Norma
	novisto	Position G
	📿 Quentic	Rep. Rep.
ROSE	SAP	<b>Sica</b> Sc
<b>Sphera</b> °	staarsoft	
SUSTAINLAB	🚫 SUSTAIRA	SUS.
Sylvera	<u>t</u> anso	
VERSO	<b>&amp; WeSustain</b>	

METRICS

## ority

Diligent Entities

AVATO IVIZI

FigBytes

GLOSUS

pact

## ocus

native

Green

RepRisk



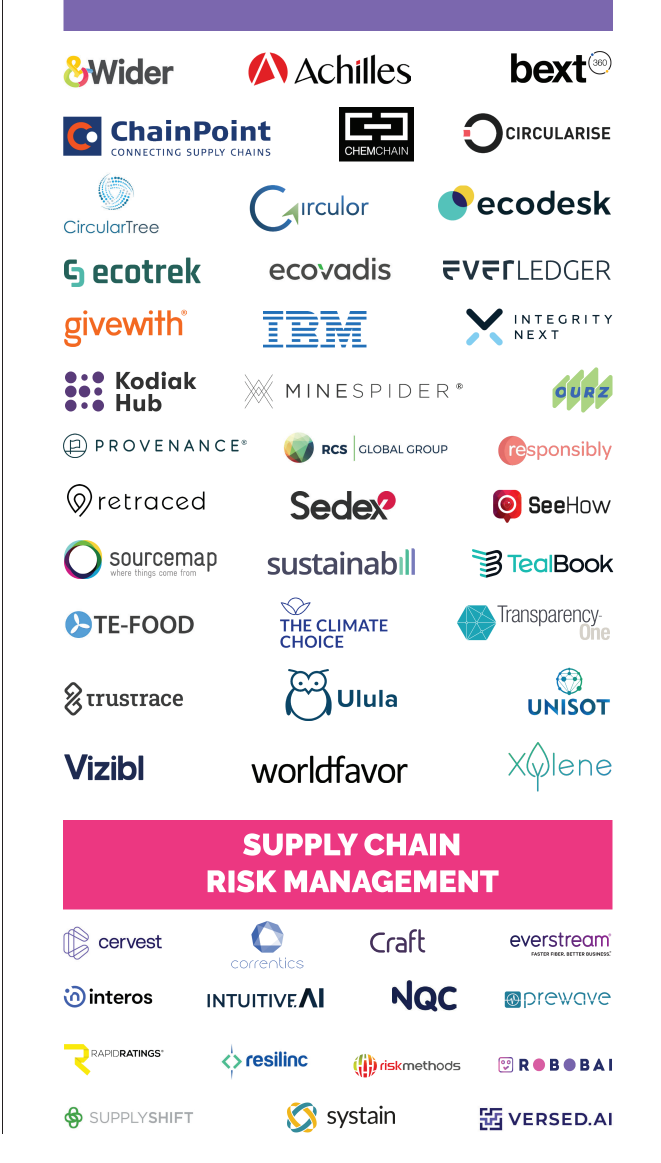
INALYTICS



PROJECT



#### **SUPPLY CHAIN TRANSPARENCY**



### **CARBON & ENVIRONMENTAL** FOOTPRINT

Measurement of the environmental footprint on product or process level, such as resource usage, carbon emissions or other greenhouse gas emissions.

#### **CARBON FOOTPRINT COMPENSATION & OFFSETTING**

Reduction of greenhouse gas emissions impact by providing solutions in form of offsetting and compensation projects.

#### **ENTERPRISE SUSTAINABILITY** MANAGEMENT

Sustainability data aggregation to evaluate and analyze the internal sustainability performance in predefined metrics serving as the basis to derive improvement measures and facilitating the external reporting process.

#### SUPPLY CHAIN TRANSPARENCY

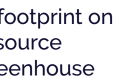
Creation of product, material or supplier transparency by aggregating supply chain data to assess the performance for predefined sustainability criteria in the respective dimensions to ensure sustainability standards and requirements.

#### **SUPPLY CHAIN RISK** MANAGEMENT

Assessment of supply chain sustainability risks based on the integration of various data sources with the objective to identify risks early on to initiate measures.

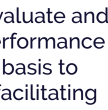




















#### What is the Sustainable Procurement Technology Landscape Map?

The Sustainable Procurement Technology Landscape Map is a graphic featuring over 150 technologies across five distinctive sustainable procurement categories to provide an overview of top and upcoming solutions. The graphic is our personal approximation of the space to help procurement organisations discover relevant solutions and show trends and concentrations of this space. It also illustrates the booming sustainable procurement technology market, which is growing at an unprecedented pace.

#### Where does the landscape map come from?

This landscape has been produced by DPW in collaboration with our ecosystem partner H&Z, a leading independent consulting company for procurement. Our first version of the landscape was simply a collection of the knowledge contained within DPW and h&z. Since then, the overview has evolved into something that incorporates knowledge and feedback from the whole DPW community.

#### How often do you update the landscape map?

As often as we can (but at least once a year), so that it remains relevant and in line with the dynamic market that we operate in. This is our third version of the map.

#### The landscape is not complete!

We've had to make choices to stop the result from being just a huge pile of logos. As such, we have only included those companies, brands and products we deem most relevant. Also, the sustainable procurement technology space is changing more rapidly than ever, making it virtually impossible to create a snapshot that maintains its relevance beyond a few months. All that being said, we are very open to feedback, so if you feel something is missing, send us an email at rudy@dpw.ai.



