



Velo is Zerofootprint's revolutionary carbon management platform. It automates the measurement, monitoring and modelling of an organization's carbon emissions to provide a comprehensive, real-time carbon footprint and planning tool. Velo provides the utility to model and manage carbon reduction strategies, plan for, and meet the compliance requirements of the eventual regulatory regime.

Velo: Enterprise Carbon Manager

Businesses, municipalities and other organizations are increasingly asked to measure and report their carbon emissions. Whether required by regulatory agencies or imposed by market pressures, the increased obligations on business owners and managers can be time-consuming and costly. Gathering the necessary data can be onerous, particularly when faced with the challenges of diverse geographic locations, multiple suppliers, complex organizational structures, and a variety of utility and carbon sources. The complexity is additionally compounded by rapidly changing reporting landscapes and audit requirements. To address these emerging needs, Zerofootprint has created Velo, a comprehensive enterprise carbon management solution.

How Velo Works

Zerofootprint's Velo platform collects base data for measuring the carbon footprint of a large, complex organization. It can help organizations simplify the internal processes and resources required to maintain accurate and verifiable reporting. Velo is designed to account for an enterprise's carbon footprint by focusing on

energy consumption data that should be reasonably available to a typical organization. Wherever this data is available directly, the program accesses the data in real-time, permitting ongoing monitoring of energy usage and related carbon emissions.

Zerofootprint's carbon engine ensures that accurate emissions calculations are performed. The Carbon Engine allows for equations to be classified by emission source and level of specificity through a tree-based hierarchy of equations. It also allows equations to be classified by alternative protocols for clients requiring different methodologies or standards. Combined with our reference data and emission factor services the carbon engine can be provided to our clients through our public API as an on demand service for powering their own products.



VELO Demo

For more information or to schedule a demo:

Greg Ponesse

VP of Sales,

Zerofootprint

+1.416.365.7557 ex.

145

+1.866.795.5146

info@zerofootprint.net

www.zerofootprint.net

