



Enterprise Infrastructure Partners Adds Integration with Salesforce Net Zero Cloud

Integration with EIP's computer power management application enables Net Zero Cloud customers to track, reduce and report carbon emissions from computers and plug load devices

SAN DIEGO, September 19, 2022 – Enterprise Infrastructure Partners (EIP) is bolstering its flagship eiPower Cloud Services product through a new integration with the Salesforce Net Zero Cloud (NZC) sustainability dashboard. EIP and NZC customers can now easily track, reduce and report carbon emissions and energy usage from computers and other office equipment.

“One of the most overlooked and frequently misunderstood measures of carbon emissions is from desktop and laptop computers,” said Joe D’Agostino, president, EIP. “In a world where IT departments are strained and C-level executives face pressure to meet sustainability goals, we are bringing an ESG-centric solution to help companies accurately and verifiably monitor, manage and report computer power data.”

The eiPower Cloud Services product targets plug load—energy used by computers and other equipment plugged into outlets—tracking both kilowatt hours (kWh) and carbon emissions. Leveraging the [Salesforce and Amazon Web Services \(AWS\) relationship](#), EIP is enabling executives responsible for financial and ESG reporting to view previously difficult-to-report plug load data and integrate it into their overall carbon reporting. Salesforce NZC is rated as a [Leader in sustainability management software by Forrester](#).

With a product based on the Internet of Things (IoT) and Software as a Service (SaaS), EIP brings timely, verifiable, investment-quality data to CFOs, CEOs, and managers of sustainability, facilities, and environment, health and safety (EHS). Users can quickly assess and use “what if” scenarios to make informed decisions regarding ESG and financial impact. The product’s executive dashboards simplify carbon accounting and streamline reporting of plug load data without significant impact to company information technology (IT) project implementation and support schedules.

Plug Load Page

EIP now enables monitoring, managing and reporting of ESG data from any plug load device into NZC using custom data extraction and custom production system connectors. For example, the data from a vendor application that monitors energy from hundreds of printers can be extracted and imported into NZC on any timeline. This data is then included in the overall carbon emissions for the organization.



Computer Power Management Assessment

EIP's popular Computer Power Management Assessment is now integrated into the NZC platform. Executives and carbon managers can assess the ESG impact of plug load devices by using a secure, simple assessment for 20 days. The assessment captures data that is transferred into NZC, showing the current kWh usage, cost and carbon emissions produced by the company's computers compared to the savings that can be achieved by using eiPower. Through the NZC integration, organizations can view and justify how plug load impacts their energy use and carbon emissions without going through a complete implementation.

Automated Scope 3 Reporting

EIP takes the first step toward automating elusive and abundant Scope 3 carbon emissions from an organization's value supply chain. With the purchase of eiPower Cloud Services, organizations have the opportunity to purchase a discounted site license to distribute to their value supply chain for carbon accounting of their computers. Those savings are then integrated into NZC Scope 3 reporting.

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About Enterprise Infrastructure Partners

For more than 14 years, EIP has saved companies millions of dollars in energy costs and reduced carbon emissions. Specializing in computer power management, we're known around the world for helping companies impact sustainability goals and reduce energy costs. EIP is a Salesforce partner. For more information, visit entisp.com.

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