

» FLEXERA ONE CLOUD SUSTAINABILITY

Operationalize sustainability, treat carbon like cash

» REAL-TIME CARBON VISIBILITY, BUILT-IN OPTIMIZATION AND ISO-CERTIFIED DATA

Flexera One Cloud Sustainability is your system of record for cloud carbon. It delivers real-time visibility into cloud carbon emissions, electricity and water at the resource level across AWS, Azure and GCP. Powered by ISO 14064-certified data from Greenpixie, it connects carbon directly to your FinOps workflows so you can budget, track and reduce emissions alongside cost.

Use cases

- **Carbon forecasting and budgeting:** Project twelve months of emissions, set a carbon budget and track variance in real time with confidence bounds and automated alerts
- **Carbon optimization:** Get rightsizing recommendations ranked by combined financial and environmental impact showing CO2e, cost, water and electricity savings for each action
- **Decarbonization planning:** Receive a portfolio carbon grade (A+ to F) with region-level breakdown and accounts prioritized by Carbon / Dollar efficiency ratio
- **AI carbon visibility:** See the carbon impact of AI workloads by tracking emissions per model, per workload and per token
- **Reporting and compliance:** Generate auditable ISO 14064-certified reporting for EU CSRD, California SB 253 and Australia ASRS regulatory requirements

» KEY BENEFITS

- **Resource-level CO2e, electricity and water tracking:** Real-time visibility across AWS, Azure and GCP in a single dashboard with hardware-mapped data from Greenpixie - not spend-based estimates
- **Full Scope 1, 2 and 3 coverage for enterprise-wide carbon accountability:** Gain a view across all CO2e consumption for all Scopes, including emissions for datacenters, hardware and devices
- **ISO 14064 certified emissions data:** Auditable, trustable reporting for compliance data aligned to the Greenhouse Gas Protocol with hourly regional grid data developed with Oxford University via Flexera partner Greenpixie
- **Actionable optimization recommendations:** Rightsizing, scheduling and workload placement recommendations ranked by combined carbon and cost impact
- **Carbon treated like cost:** Budget, forecast, alert and report on carbon using the same FinOps discipline applied to cloud spend
- **Operationalize carbon in FinOps workflows:** Embed carbon into budgeting, alerts and team accountability to drive measurable emissions reduction



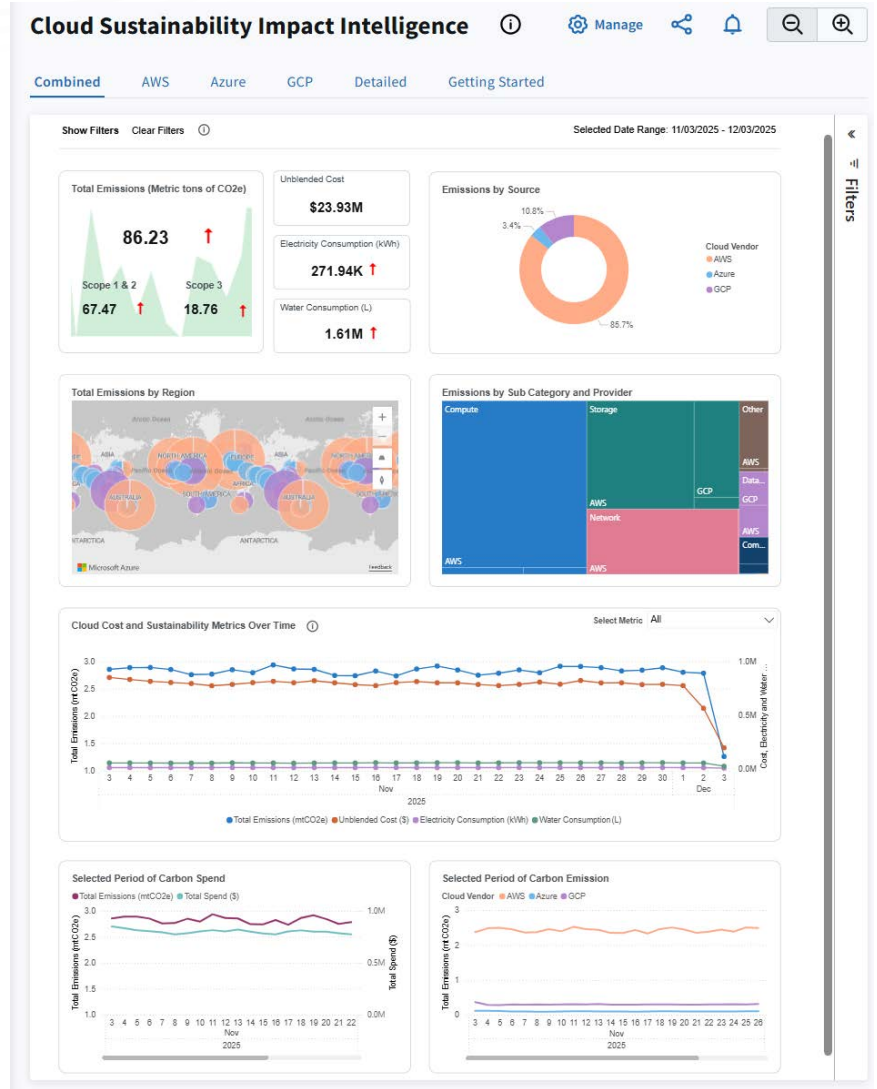
*Run your business differently -
make carbon a seamless part of
how decisions are made.*

Capabilities

- **Impact intelligence dashboard** with unified emissions across AWS, Azure and GCP filterable by 30 tag-based dimensions
- **Carbon Forecasting** with twelve-month projections, confidence bounds and real-time budget variance tracking
- **Carbon Optimizer** with rightsizing recommendations across compute, storage and database for AWS and Azure
- **Decarbonization Plan** with portfolio carbon grades (A+ to F) and automated region migration guidance backed by Greenpixie certified data

Key deadlines for reporting

California SB 253: Scopes 1 and 2 reporting is now in effect. Scope 3 reporting will begin in 2027.



About Flexera

Flexera helps organizations understand and maximize the value of their technology, saving billions of dollars in wasted spend. Powered by the Flexera Technology Intelligence Platform, our award-winning IT asset management, FinOps and SaaS management solutions provide comprehensive visibility and actionable insights on an organization's entire IT ecosystem. This intelligence enables IT, finance, procurement and cloud teams to address skyrocketing costs, optimize spend, mitigate risk and identify opportunities to create positive business outcomes.

More than 50,000 global organizations rely on Flexera and its Technopedia reference library, the largest repository of technology asset data.

Learn more at flexera.com.

» NEXT STEPS

Contact us for a Cloud Sustainability demo

