

Kentik recognizes the impact of Greenhouse Gas (GHG) emissions on the global climate and seeks to minimize any adverse effects caused by its business operations. Our GHG management practices are integral to our commitment to foster a safe, diverse, and inclusive workplace; to uphold professional employment practices that avoid bribery, conflicts of interest, and human trafficking; and to facilitate employer-sponsored, charitable giving initiatives.

As a SaaS technology provider, the majority of Kentik's GHG emissions impact comes from the data centers that host its services. Therefore, Kentik strategically selects hosting partners with robust emissions policies, high levels of renewable energy utilization, and established net-zero commitments. Kentik evaluates its hosting partners to ensure that their emissions profile aligns with Kentik's Environmental, Social, and Governance (ESG) objectives.

Kentik is also a fully remote organization, which significantly minimizes GHG emissions typically caused by corporate workstations¹ and employee commuting², reducing its Tier 1 emissions.

Kentik's products enable customers to optimize network routing, performance, and efficiency. Consequently, customers may find that these efficiency gains and optimizations contribute to lowering their own Tier 1 emissions.³

Kentik's primary processing operations are hosted in the following colocation facilities, which maintain robust sustainability commitments:

- Equinix - 96% renewable energy use (2025), with a 2040 net zero commitment⁴
- Databank - 63% renewable energy use (2025), with a 2030 net zero commitment (scopes 1 & 2)⁵
- Deft - LEED Silver facility

Furthermore, Kentik utilizes major cloud providers for ancillary processing, including cloud network data ingestion. These providers maintain an excellent sustainability posture:

- AWS - 100% of power usage is matched with renewable energy sources, 2040 net zero commitment⁶
- Azure - 100% renewal energy matching by end of 2025, 2030 net zero commitment⁷
- GCP - 100% renewal energy matching, 2030 net zero commitment⁸
- Oracle - 100% renewal energy matching by end of 2025, 2050 net zero commitment⁹

Kentik's near term climate efforts are focused on enhancing hardware power efficiency to reduce energy footprint within our providers while simultaneously delivering our best-in-class services to customers. We welcome customer interest and feedback regarding our overall climate posture.

1 https://www.apple.com/environment/pdf/products/notebooks/MacBook_Pro_16-inch_PER_Oct2024.pdf

2 <https://www.pnas.org/doi/full/10.1073/pnas.2304099120#sec-1>

3 <https://www.weforum.org/stories/2021/03/internet-carbon-emissions-data-path-scion/>

4 <https://sustainability.equinix.com/environment/>

5 <https://www.databank.com/about-databank/corporate-responsibility/environment/>

6 <https://aws.amazon.com/sustainability/>

7 <https://blogs.microsoft.com/on-the-issues/2025/05/29/environmental-sustainability-report/>

8 <https://sustainability.google/operations/>

9 <https://www.oracle.com/social-impact/planet/>