■ NetApp

A serious commitment to sustainability

NetApp is committed to sustainability, which means we are:

NetApp is helping our customers achieve their sustainability goals by:



Target for reduced scope 1 and scope 2 emissions by 2030



Storing your data in the most carbon-efficient location



50% ♣

Target for reduced intensity of Scope 3 emissions by 2030

Providing full transparency into infrastructure energy use and carbon emissions



Intensive focus on reducing energy use and greenhouse emissions

Enabling you to use the most sustainable on-prem storage available



Where it makes sense, moving data and workloads to the public cloud

Why NetApp for sustainability?

- Our decarbonization targets are real and achievable, backed by science-aligned claims and commitments.
- We help our customers store important data in the most sustainable location while deleting unneeded data.
- By providing you a complete sustainability dashboard across your data estate, so it's easy to assess your carbon footprint and take steps to reduce emissions.
- We offer industry's simplest, most effective storage efficiency guarantee.
- Since NetApp offers native, first-party storage in AWS, Azure, and Google Cloud, it's easy to tier, replicate, back up, or migrate data in the most sustainable location.

For more information, see:



NetApp's commitment

to sustainability



Blog: The dance between data and sustainability



Blog: ESG reporting and what it means for your data