

Climate goals of top 30 information technology companies

Institution name		Target: Scope 1 Scope 2 Scope 3	
Climate goal	Interim goals	Progress	
Existing net-zero target			
Advanced Micro Devices, Inc.	2030 2030 2030		
No companywide net-zero year stated; Climate Transition Plan sets 2030 operational, product and supply-chain goals.	Reduce Scope 1 and 2 emissions 50% by 2030 from 2020; reduce manufacturing-supplier carbon intensity 25% by 2030 from 2024; improve AI rack-scale energy efficiency 20x by 2030.	Scope 1 and 2 emissions down 28% from 2020 in 2024; half of global electricity sourced from renewables; 74% of manufacturing suppliers sourced renewable energy.	
Amazon.com Inc.	2040 2040 2040		
Reach net-zero carbon across global operations by 2040.	Match 100% of electricity consumed by global operations with renewable energy; 100,000 electric delivery vans by 2030.	Maintained 100% renewable-electricity matching in 2025; carbon footprint rose to 80.85 MMTCO ₂ e from 69.55 MMTCO ₂ e in 2024; 52,700+ electric delivery vans deployed.	
Amphenol Corp.	None None None		
No companywide net-zero or scope-specific emissions target located in supplied 2025 report.	Increase renewable energy to 50% of total global energy consumption by 2030.	Renewable energy reached 35% of total global energy use in 2025; purchased renewable electricity represented 41% of purchased electricity.	
Analog Devices, Inc.	2050 2050 2050		
Reach net zero by 2050 or sooner.	Reduce absolute Scope 1 and 2 emissions at least 50% by 2030 from 2019; reduce fab Scope 1 emissions 75% by 2026; reduce upstream Scope 3 intensity 30%-35% by 2030 from 2022.	Scope 1 and 2 emissions down 42%; upstream Scope 3 intensity down 18%; manufacturing operations reached 100% renewable energy at period-end 2025.	
Apple Inc.	2030 2030 2030		
Carbon neutral across entire carbon footprint by 2030.	Reduce GHG emissions 75% vs. 2015 before removals. Corporate facilities already 100% renewable; direct manufacturing supply chain required to use 100% renewable electricity	Footprint 60% below 2015 in 2024; corporate facilities remained 100% renewable; supply-chain renewable use reached 31.3M MWh.	
Applied Materials Inc.	2050 None 2050		
Net Zero 2040 Playbook	Reduce Scope 1 and 2 emissions 50% by 2030 from FY19; reduce Scope 3 product-use emissions intensity 55% by 2030; match 100% of global electricity with renewables by 2030.	Scope 1 and 2 remained about 0.1% above FY19 baseline; Scope 3 product-use intensity down 31%; renewable electricity reached 75% globally and 100% in US operations.	
AppLovin Corporation	None None None		
No climate or net-zero target located in supplied material.	None located.	Current supplied document is a 2026 Form 10-Q and does not provide a sustainability target framework.	
Arista Networks, Inc.	2050 2050 2050		
Reach science-based net-zero emissions by 2050.	Reduce absolute Scope 1, Scope 2 and covered Scope 3 emissions 42% by 2030 from 2023.	SBTi validated targets in March 2025; company describes 2025 as transition from target-setting to implementation.	

Primary industry

- Semiconductors
- Cloud & enterprise software
- Hardware, storage & components
- Semiconductor equipment
- Digital platforms & services
- Networking & cybersecurity

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Data compiled Aug. 11, 2026.
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	Broadcom Inc.	2030 2030 None	
	Science-based Scope 1 and 2 target aligned with a net-zero trajectory by 2050.	Reduce Scope 1 and 2 GHG emissions 38% by 2030 from 2021 baseline.	Scope 1 and 2 emissions were 40% below recalculated 2021 baseline in 2025; 42% of electricity came from renewable sources.
	Cisco Systems, Inc.,	2025 2025 2030	
	Reach net-zero GHG emissions across value chain by 2040.	Reduce Scope 1 and 2 emissions 90% by FY25 from FY19; reduce selected Scope 3 emissions 30% by FY30.	Scope 1 and 2 down 89.7%, rounded to 90%; 100% renewable energy matched to global annual electricity needs; selected Scope 3 reduction already exceeded 30% target.
	Corning Incorporated	None None 2028	
	No companywide net-zero year stated in supplied report.	Reduce Scope 3 Categories 1, 2, 3 and 4 emissions 17.5% by 2028 from 2021.	2024 Scope 3 emissions were 17.6% below 2021; Scope 1 and 2 emissions were 4.1% below 2021 in 2025; renewable-energy use increased 1,613% from 2018 baseline.
	CrowdStrike Holdings, Inc.	None None None	
	No published net-zero year or quantified companywide emissions target in FY26 report.	Company says it is developing emissions-reduction targets; no finalized quantified target disclosed.	Scope 1 plus market-based Scope 2 fell to 20,376 tCO2e from 25,482 tCO2e; 43.5% of leased-data-center electricity came from renewable sources.
	Dell Technologies Inc.	2050 2050 2050	
	Reach net-zero Scope 1, 2 and 3 GHG emissions by 2050.	SBTi-validated absolute reduction milestones covering Scope 1, Scope 2 and Scope 3 Categories 1 and 11 from FY20 baseline.	FY26 Scope 1 down 43.8%; market-based Scope 2 down 55.5%; total Scope 3 up 20.6% from FY20; renewable electricity 66.5%.
	Intel Corp.	2040 2040 2050	
	Net-zero Scope 1 and 2 by 2040 and net-zero upstream Scope 3 by 2050.	Reach 100% renewable electricity globally by 2030; continue supplier decarbonization toward upstream Scope 3 goal.	Renewable electricity reached 99% globally in 2025; upstream Scope 3 emissions were 14% above 2021 baseline.
	International Business Machines Corporation	2030 2030 None	
	Reach net-zero operational Scope 1 and market-based Scope 2 GHG emissions by 2030.	Procure 90% of electricity consumed worldwide from renewable sources by 2030.	75%-renewable-electricity target for 2025 was achieved in 2024; 275,000 MWh energy-conservation and 20% data-center cooling-efficiency goals were also achieved in 2024.
	KLA Corp.	2030 2030 2030	
	Achieve net-zero Scope 1 and 2 emissions by 2050.	Reduce absolute Scope 1 and 2 emissions 50% by 2030 from 2021; reduce Scope 3 use-of-sold-products intensity 52% by 2030; 100% renewable electricity by 2030.	2025 market-based Scope 1 and 2 emissions fell to 39,927 MTCO2e; company says it remains on track.

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Lam Research Corp.		2030 2030 2034	
Achieve net-zero operations by 2040 and net-zero value chain by 2050.		Reduce Scope 1 and 2 emissions 46.2% by 2030 from 2019; achieve 100% renewable electricity by 2030; Scope 3 product/supplier targets extend to 2034.	Scope 1 and 2 emissions down 36% from 2019 in 2025; renewable electricity exceeded 60%.
Marvell Technology, Inc.		2030 2030 2030	
Science-based emissions reduction strategy; no separate companywide net-zero year stated.		Reduce Scope 1 and 2 emissions 50% by FY30 from FY22; reduce Scope 3 use-of-sold-products emissions 55% per PB/s by FY30.	Scope 1 and 2 emissions down 86% from FY22, surpassing target; renewable electricity reached 97% across offices in FY25.
Micron Technology Inc.		2030 2050 None	
Reach net-zero Scope 1 and 2 emissions by 2050.		Reduce absolute Scope 1 emissions 42% by 2030 from 2020; 100% renewable electricity in existing US operations by end-2025.	Scope 1 and 2 emissions were 40% below recalculated 2021 baseline in 2025; 42% of electricity came from renewable sources.
Microsoft Corp.		2030 2030 2030	
Become carbon negative by 2030; remove historical emissions by 2050.		Match annual global electricity consumption with renewable energy; expand carbon-free electricity and removals.	In FY25, renewable electricity accounted for 100% of annual global electricity consumption under Microsoft methodology; separately matched renewable electricity was 34.5 million MWh, about 93% of consumption. Total Scope 1-3 emissions increased 25% year over year.
NVIDIA Corp.		2030 2030 2030	
No companywide net-zero year located in FY26 report		Cut Scope 1 and Scope 2 market-based emissions 50% by FY2030 vs FY2023; reduce Scope 3 use-of-sold-GPU intensity by 75% per PetaFLOP by 2030; both Science Based Target Initiative (SBTi) validated	Maintained 100% clean-electricity matching in FY26, reduction targets newly adopted.
Oracle Corp.		2030 2030 2030	
Achieve net-zero emissions by 2050.		Halve emissions by 2030 from 2020; reduce carbon emissions per MW of IT capacity 20% by 2030; use 100% carbon-free electricity for Oracle Custom AI Data Centers by 2035.	Offices and public cloud data centers already powered with 100% carbon-free electricity.
Palantir Technologies Inc.		None None None	
Maintain Climate Pledge and reduce gross emissions while using verified carbon credits for residual emissions.		SBTi-aligned 4.2% annual absolute linear Scope 1-3 emissions reduction from 2019 baseline over a 10-year period.	Gross Scope 1-3 emissions rose 18% to 27,222 tCO2e in 2025 from 23,018 in 2024, primarily due to business travel.
Palo Alto Networks, Inc.		2040 2040 2040	
Reach net-zero Scope 1, 2 and 3 emissions by FY2040, reducing absolute emissions 90% from FY21 before removals.		Reduce Scope 1 and 2 emissions 35% by FY27; reduce Scope 3 product-use intensity 40% by FY27; 65% of suppliers to set SBTs; 100% renewable electricity at managed sites by FY30.	Product-use intensity down 38% from FY21 in FY25; supplier SBT coverage 51%; Scope 1 and 2 progress remains behind target.

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QUALCOMM Incorporated		2040 2040 2040	
Reach net-zero global GHG emissions across value chain by 2040.		Reduce absolute Scope 1 and 2 emissions 50% by 2030 from 2020; reduce absolute Scope 3 emissions 25% by 2030.	Scope 1 and 2 emissions down 51% from 2020, already exceeding numerical 2030 target.
Salesforce, Inc.		2040 2040 2040	
Pursue long-term science-based net-zero pathway while annually compensating for residual Scope 1, 2 and 3 emissions.		FY31: reduce Scope 1 and 2 emissions 67% and Scope 3 emissions intensity 68% from FY19; maintain 100% renewable-energy procurement.	FY26 Scope 1 and 2 emissions down 66% and Scope 3 intensity down 67% toward science-based targets; 100% renewable-energy procurement maintained.
Sandisk Corp.		2040 2040 None	
Reach net-zero Scope 1 and 2 GHG emissions by 2040.		Current post-separation interim emissions and renewable-energy goals not yet disclosed in supplied material.	FY25 Sandisk sustainability report and CDP climate disclosure were listed as “Coming Soon.”
Texas Instruments Incorporated		2030 2030 2030	
Science-based operational and value-chain emissions reduction pathway.		Reduce Scope 1 and 2 emissions 42% by 2030 from 2023; reduce targeted Scope 3 emissions 25%; 100% renewable electricity in US by 2027 and globally by 2030.	Previous 2025 Scope 1 and 2 goal was exceeded with 41% reduction from 2015; renewable electricity rose to 51.7% globally; 300mm manufacturing reached 100% renewable electricity.
Western Digital Corporation		2032 2032 2030	
Reach net-zero Scope 1 and 2 emissions by FY2032.		Reduce Scope 1 and 2 emissions 42% by FY30 from FY20; reduce direct-material Scope 3 emissions 20% by FY30 from FY24; reduce product-use Scope 3 intensity 50% per PB by FY30; source 100% carbon-free energy by FY30.	Carbon-free energy reached 66% in FY25; Scope 3 direct-material target was expanded following separation.
Uber Technologies, Inc.		None None None	
Zero-emission mobility platform globally by 2040		100% of rides in U.S., Canada and Europe zero-emission by 2030; 100% of deliveries in seven European capitals zero-emission by 2030.	Achieved 100% renewable-energy match in U.S. offices in 2023.

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