Server	Co-Location Provider	Location	Sustainability Report - Date Released	Sustainability Report Link	Alignment with Reporting Standards	Metrics and Targets	Renewable Energy Strategy	Metric: Carbon Intensity (kg CO2- eg/ft2, MTCO2e/ft2, \$\$ Revenue)	PUE Published - PUE Targets	Energy Intensity (MWh or GWH/ ft2)	Water Reduction Targets
	CyrusOne	Dallas TX		Sustamationiny report Link (https://cynusore.com/abost/abost-us/sustainability/	Augminent with reporting Standards GRI, TOFD, SASB	weetrics and targets Zero Carbon by 2040 Net Positive Water in High Stress Regions Preserve Habitat Networks Power Usage Effectiveness (PUE) and Carbon Usage Effectiveness (CUE)		eg/ft2, MTCO2e/ft2, SS Revenue) 0.3 MTCO2e/ft2/foot2 (includes Scope 1, 2 & Scope 3)	Goal: Industry-competitive PUE without consuming water Average PUE 1.60		Verter reduction largest Zero Water Consumption Cooling CyrusOne operates ten data centers with a WUE of 1.1 or less Saving No Billion Gallons a Year = A billion gallons would fill of cz. servings of water for every person on earth When we achieve our Zero Carbon by 2004 target with renewable power, we will consume effectively no water in our electricity supply chain.
eqiad	Equinix	Virginia, USA	2018-2020	https://www.equink.com/abput/sustainability.8. https://wsistainability.guink.com/sustainability.approach/#materiality_assessment		2309 EU Climate-Neutral Reach 100% clean & renewable Design for the anvicoment (green-buildings) Reduce resource use Increasing Transparency	Equink sources clean and renewable energy around the world to make progress against our 100% renewable energy poal. Renewable energy coverage vs. our electricity usage in 2020 was: Americas: 2.440 GWn out of 2.520 GWn (33%) Asia-Pacific 1.202 GWh out of 1.380 GWn (74%) EMEA: 2.380 GWn out of 2.500 GWn (31%) Specifically, Renewable Energy purchases reduce \$2.000 GWn (31%) Specifically, Renewable Energy purchases reduce \$2.000 GWn (31%) GWn (31%) Specifically, Renewable Energy purchases reduce \$2.000 EWN (31%) GWn (31%) Specifically, Renewable Energy purchases reduce \$2.000 EWN (31%) GWn (31%) Specifically, Renewable Energy purchases reduce \$2.000 EWN (31%) GWn (31%) Specifically, Renewable Energy purchases reduce \$2.000 EWN (31%) GWN (31%) Specifically, Renewable Energy purchases reduce \$2.000 EWN (31%) GWN (31%) SPECIFICALLY (31%) SPECIF		1.51 Average Annual PUE	2020: 258 GWh electricity per sq. ft	
ulsfo	Digital Realty	Berkeley CA	Jun-2	https://www.digitalrealty.com/about/sustainability	DP, GRESB, S&P Global SAM, SASB, TCFD	Science-Based Target Initiative (SBTi) United Nations Sustainable Development Goals (UN SDG)	N. CALIFORNIA UTILITY Renewable Energy Supply Contracted: 2019 Long-term goal of making 100% renewable energy available to customers	2.13 MtCO2e/occupied kW	Continuous improvement in PUE Colocation PUE reduction goal of 10% by 2022 (against 2017 baselline)	Not Available	To expand water conservation efforts, we announced in 2019 an agreement with Naico Water, a global leade in water management technologies and expertise, to expand our efforts to optimize water use through reduction, reuse and recycle projects.
esams	IronMountain	Haarlem, Netherlands	calendar year 2020	https://www.ironmountain.com/about-us/corporate-responsibility	the Global Reporting initiative (GRI), the Sustainability Accounting Standards Board (SASB), the Task Force on Climate related Financial Disclosures (TCFD), and the United Nations Sustainable Development Goals (SDGs)	In 2019 we announced that we had achieved our Science- Based Target 5 years early, Initially setting out to reducing absolute emissions 25% from our 2016 baseline, we had aready reached a 25% reduction in 2019 and by 2020 that number was a 62%. Refer to their Sustainability Report, Page, 14 for information about their new intent to go beyond our current Science-Based Target and by 2025 achieve a eduction of 25% of GHG emissions from Scope 1 & 2 energy sources from our 2019 baseline.	methodology for matching site by site electricity	, , , , , , , , , , , , , , , , , , , ,	Not published	0.0160 (MWh/sq ft)	0.025 (m^3/sq ft) - water intensity
eqsin	Equinix	Singapore	2018-2020	https://www.equink.com/about/sustainability. 8. https://wstainability.duink.com/sustainability.asproach/#materiality_assessment	GRI: CDP, S&P Global SAM, GRESB, EcoVadis, SASB, TCPS, DSGs and Accounting for Sustainability (A4S)	2309 EU Climate-Neutral Reach 100% clean & renewable Design for the environment (green-buildings) Reduce resource use Increasing Transparency	Equink sources clean and renewable energy around the world to make progress against our 100% renewable energy goal. Renewable energy coverage vs. our electricity usage in 2020 was: Americas: 2,440 GWn out of 2,820 GWn (83%) Asia-Pacific 1,200 GWn out of 1,380 GWn (74%) EMEA: 2,380 GWn out of 2,430 GWn (91%) Specifically, Renewable Energy purchases reduce Scope 2 GM emissions		1.51 Average Annual PUE	2020: 258 GWh electricity per sq. ft	None published
eqord	Equinix	Illinois, USA	2018-2020	https://www.equink.com/about/sustainability. 8. https://wstainability.gouink.com/sustainability.gouink.com/sustainability.gouink.com/sustainability.goproach/#materiality_assessment	GRIL CDP, SAP Global SAM, GRESIR, EcoVadis, SASR, TCPS, Sides and Accounting for Sustainability (A4S)	2309 EU Climate-Neutral Reach 100% clean & renewable Design for the anvironment (green-buildings) Reduce resource use Increasing Transparency	Equints sources clean and renewable energy around the world to make progress against our 100% renewable energy goal. Renewable energy coverage vs. our electricity usage in 2020 was: Americas: 2.440 GWn out of 2.520 GWn (39%) BMS-Pacific 1.200 GWn out of 1.380 GWn (74%) EMEA: 2.380 GWn out of 2.430 GWn (98%) Global: 5.840 GWn out of \$4.00 GWn (91%) Specifically, Renewable Energy purchases reduce \$200 GWn (91%) GWN		1.51 Average Annual PUE	2020: 258 GWh electricity per sq. ft	None published
knams	Interxion	Amsterdam, Netherlands	Annual website update	https://www.interxion.com/why-interxion/sustainability.	None published	None published	We use 100% certified renewable energy and employ a phased modular architecture to optimize power usage effectiveness (PUE). We' re committed to the use of free cooling and ground water cooling, but never at the expense of reliability and availability	None published	None published	None published	None published