

Data Center Power Capacity (GW) — Operational vs. Planned, with SEC Capex

As of mid-2026 · capex from FY2025 SEC 10-K filings · rows ordered by estimated operational GW

Company	Operational (GW)	Planned / Under Construction	FY2025 Capex (SEC)	Est. \$/GW (flagship)	Key Sites & Power (location · GW)	Key Notes
Amazon (AWS)	~10–15+ GW (global est.)	Multi-GW additions ongoing (on track to ~2× capacity by 2027)	\$128.3B 10-K ↗	~\$5–6B/GW (facility)	New Carlisle, IN (\$11–15B; ~2.4 GW; ~500k AWS Trainium2 — Project Rainier) · N. Virginia (~2.75 GW; \$35B through 2040)	Added 3.8 GW in past 12 mo. 2.2 GW Indiana campus partly operational. 10-K: capex expected to increase in 2026.
Microsoft (Azure)	~5–8+ GW (global est.)	Large pipeline (multi-GW projects)	\$64.6B 10-K ↗	~\$8B/GW (facility)	Fairwater — Wisconsin (~\$7.3B; ~0.9 GW, early 2026) · Atlanta (online; GB300 NVL72, Blackwell Ultra) · Fairwater 4 (constr.)	Added ~2 GW FY2025 + ~1 GW Q2 FY2026. FY ends June. 10-K: will continue to invest in AI infrastructure.
Google (Cloud)	Several GW (global est.)	Significant expansions (e.g., 1 GW+ demand-response deals)	\$91.4B 10-K ↗ FWP ↗	— (n/d)	Global fleet (TPU v7 Ironwood + Nvidia). \$52.7B of long-term data-center leases signed but not yet commenced (10-K)	10-K: expects to significantly increase 2026 technical-infra spend. AI-infra financing: \$80B equity raise (Jun 2026, incl. \$10B Berkshire) — see FWP.
Meta	Several GW operational	Prometheus ~1 GW (2026); Hyperion →5 GW (2 GW by ~2030)	\$69.7B 10-K ↗	— (n/d)	Prometheus — New Albany, OH (~1 GW, 2026; Blackwell GB200/GB300) · Hyperion — Richland Parish, LA (→5 GW; \$27B Blue Owl JV)	10-K guides FY2026 capex to ~\$115–135B. Hyperion is among the largest planned campuses worldwide.
Oracle (OCI)	~2–3 GW (OCI global est.)	>10 GW power secured for next 3 yrs; 4.5 GW Stargate deal (OpenAI)	\$21.2B 10-K ↗	— (n/d)	Abilene, TX (Stargate flagship; ~1.2 GW, →~450k GB200 — built by Crusoe, OCI operates) · Shackelford & Doña Ana Co. · Wisconsin (Vantage) · Michigan	RPO backlog \$553B (Q3 FY2026), mostly large AI contracts. FY2026 capex guided ~\$50B. Reported ~\$300B/5-yr OpenAI compute deal. FY ends May.
CoreWeave (CRWV)	~1 GW active (→>1.7 GW by end-2026; 43 data centers)	>3.5 GW contracted; 5+ GW w/ Nvidia by 2030 — heavily leased	\$10.31B 10-K ↗	— (n/d)	43 leased data centers (US + Europe). First to deploy GB300 NVL72; first Vera Rubin NVL72 bring-up (Jun 2026, with Dell)	Neocloud — rents Nvidia GPU capacity; leases its DCs, funded by ~\$21B debt (9%+ notes). OpenAI ~\$22.4B & Meta ~\$35B contracts; Nvidia \$6.3B take-or-pay backstop. Microsoft ~62% of revenue. RPO \$60.7B (10-K). Net loss \$1.2B. Ex-crypto miner; IPO Mar 2025.
xAI	~0.8 GW live, ~2 GW total/building (Colossus, Memphis)	Further expansions (roadmap to much larger)	Private source ↗	~\$9–15B/GW (all-in)	Memphis, TN — Colossus 1 (~0.3 GW; ~230k: 150k H100/50k H200/30k GB200) + Colossus 2 (→~555k GPUs, mostly GB200); power hub in Southaven, MS	Colossus 2 among first ~GW-scale single sites. Colossus 1 output leased to Anthropic (\$1.25B/mo through 2029).
Nebius (NBIS)	~0.5 GW connected (→0.8–1 GW by end-2026)	>3.5 GW contracted (→>4 GW by end-2026); >75% owned	\$4.07B 20-F ↗	— (n/d)	Owned ~3 GW / 5 sites: Independence, MO (1.2 GW) · Vineland, NJ (Microsoft) · Pennsylvania (→1.2 GW, 2027) · Alabama (2027) · Finland (310 MW). GB300 NVL72; early Vera Rubin	Neocloud — rents Nvidia GPU capacity. Meta deal up to \$27B/5 yr; Microsoft up to \$19.4B thru 2031. RPO backlog \$21.3B (20-F). FY ends Dec. Ex-Yandex; on Nasdaq since Oct 2024.
OpenAI	~0.3 GW (Stargate Abilene) + Azure	Stargate ~7–10 GW planned (\$500B); 4.5 GW Oracle deal	Private source ↗	~\$50B/GW (all-in)	Abilene, TX (→1.2 GW; ~0.3 GW live; 450k GB200) · Shackelford Co., TX · Doña Ana Co., NM · Lordstown, OH · Wisconsin · UAE	Stargate JV with SoftBank & Oracle (+ CoreWeave). Targets ~10 GW / \$500B by 2029; >3 GW added in early 2026.
Anthropic	Limited owned (partner access)	Multi-GW via partners (1+ GW coming 2026–2027)	Private source ↗	— (n/d)	Fluidstack: Abernathy, TX (~168 MW) · Lake Mariner, NY (~360 MW). Partners: AWS Trainium2 (~500k→1M), Google TPU v7 (≤1M), Azure (Nvidia), xAI Colossus 1	\$50B US infrastructure plan, sites online through 2026. Exploring multi-GW orbital compute with SpaceX.

Capex = purchases of property & equipment (latest annual 10-K, or 20-F for Nebius). Click a source link in the Capex column to open the filing. GW figures are press/analyst-sourced — SEC filings do not disclose capacity in gigawatts.

Est. \$/GW = flagship-project cost ÷ that project's power. "facility" excludes IT (industry ~\$8–12B/GW); "all-in" includes GPUs/servers (~\$35–60B/GW; Nvidia cites \$50–60B). "n/d" = no per-project cost disclosed.

Press/analyst-derived, not an SEC figure.

FY2025 SEC Financials — AI Data-Center Capex & Commitments

Audited figures from each company's latest annual report on SEC EDGAR (Form 10-K, or 20-F for Nebius), sorted by FY2025 capex. Private operators (xAI, OpenAI, Anthropic) file no SEC reports and are omitted.

Company	Capex FY23	Capex FY24	Capex FY25	PP&E net (Δ YoY)	Op. cash flow FY25	Capex ÷ OCF	Leases not yet commenced (mostly data centers)	Source
Amazon (AWS)	\$52.7B	\$83.0B	\$131.8B	\$357.0B (+41%)	\$139.5B	94%	\$96.4B	10-K ↗
Alphabet (Google)	\$32.3B	\$52.5B	\$91.4B	\$246.6B (+44%)	\$164.7B	56%	\$58.5B	10-K ↗
Meta Platforms	\$27.3B	\$37.3B	\$69.7B	\$176.4B (+45%)	\$115.8B	60%	\$103.8B	10-K ↗
Microsoft (Azure)	\$28.1B	\$44.5B	\$64.6B	\$205.0B (+51%)	\$136.2B	47%	\$92.7B	10-K ↗
Oracle (OCI)	\$8.7B	\$6.9B	\$21.2B	\$43.5B (+102%)	\$20.8B	102%	\$43.4B	10-K ↗
CoreWeave (CRWV)	\$2.94B	\$8.70B	\$10.31B	\$30.56B (+156%)	\$3.06B	337%	\$38.5B	10-K ↗
Nebius (NBIS)	\$0.08B	\$0.81B	\$4.07B	\$5.55B (+556%)	\$0.38B	1057%	\$9.76B	20-F ↗

FY = fiscal year (Microsoft's ends June 30, Oracle's May 31; Amazon, Alphabet, Meta, CoreWeave & Nebius end December 31). Nebius is a foreign private issuer — it files Form 20-F (US GAAP), not 10-K. Capex = purchases of property & equipment from the cash-flow statement.

PP&E (property, plant & equipment), net = book value of long-lived physical assets (land, buildings, servers, network gear) after depreciation; Alphabet & Meta include finance-lease right-of-use assets.

"Leases not yet commenced" = signed future lease obligations not on the balance sheet, mostly data centers (10-K notes). Each figure is in the linked 10-K.

Capex ÷ OCF (operating cash flow) shows how much of the cash each firm generates from operations it reinvests in property & equipment.

Read leverage, not just the ratio: a low capex÷OCF can mask heavy debt. CoreWeave (337%) carries ~\$21.4B of debt and a \$1.2B net loss, while Nebius (1057%) holds ~\$4B debt, >\$9B cash, and is profitable — the reverse of what the ratio alone suggests.

Where the capital sits — compute/servers vs. real estate (FY2025 gross PP&E)

The audited equipment-vs-plant split that page 1's \$/GW estimates approximate, from each SEC filing. GPUs sit in the "compute" bucket; SEC filings do not isolate GPU spend.

Company	Compute / server equipment (gross)	Real estate (buildings + land)	Construction in progress	Finance-lease ROU (leased)	Source
Amazon (AWS)	\$172.5B servers & networking	\$155.1B land & buildings	\$71.7B	in land & bldg ¹	10-K ↗
Alphabet (Google)	~\$122B ≈60% of tech. infra ²	~\$82B DC bldg + \$48.3B office ²	\$78.6B not yet in service	embedded ²	10-K ↗
Meta Platforms	\$98.0B servers & network assets	\$59.3B buildings + land	\$50.5B	\$8.2B	10-K ↗
Microsoft (Azure)	\$132.8B computer equip. & sw	\$159.4B bldg + land + leasehold	— ³	\$44.0B (net)	10-K ↗
Oracle (OCI)	\$30.3B computer, network & equip.	\$10.9B buildings + \$1.4B land	\$16.5B (mostly DC compute) ⁴	\$2.9B (in PP&E, net)	10-K ↗
CoreWeave (CRVV)	\$20.9B technology (GPU) equip.	leases its data centers ⁶	\$9.38B construction in progress	\$0.44B fin. / \$8.23B op. ROU ⁶	10-K ↗
Nebius (NBIS)	\$3.12B server & network equip.	\$0.38B buildings + land	\$2.42B assets not yet in use	none ⁵ (op. leases only)	20-F ↗

All figures are FY2025 gross (at cost) from each filing's property & equipment note, except finance-lease right-of-use assets (net). Category labels differ by filer; the "compute" column is each company's own server/equipment bucket — SEC filings do not isolate GPU spend.

¹ Amazon reports land and buildings as one line (finance-lease property included within it) and its PP&E also holds large non-data-center fulfilment/logistics assets (heavy & other equipment \$128.9B), so its compute share understates data-center intensity.

² Alphabet's 10-K states ~60% of "technical infrastructure" (\$203.7B) is servers & network equipment (≈\$122B); the rest (≈\$82B) is data-center land/buildings. Office space (\$48.3B) is separate; finance-lease ROU is embedded in PP&E, not itemized.

³ Microsoft presents PP&E at cost with no construction-in-progress line (\$32.1B committed for datacenter/building construction at fiscal year-end); its \$44.0B net finance-lease right-of-use assets are reported in the leases note, not in the PP&E table.

⁴ Oracle (FY ended May 31, 2025): gross PP&E \$59.6B; its construction-in-progress "primarily consist[s] of computer equipment to be built and deployed at our data centers" (10-K), so most of the \$16.5B is compute. Finance-lease ROU (\$2.9B net) sits inside PP&E; operating-lease ROU (\$13.1B) is in other assets, and ~\$43.4B of leases had not yet commenced.

⁵ Nebius (FY2025 20-F, US GAAP): gross PP&E \$6.19B. "Assets not yet in use" (\$2.42B) is its construction-in-progress proxy. It reports operating leases only (ROU \$0.92B) — no finance leases — plus ~\$9.76B of leases not yet commenced (undiscounted), the SEC-filed proxy for its data-center pipeline.

⁶ CoreWeave (FY2025 10-K) leases its data centers — operating-lease ROU \$8.23B, owning little real estate — so its GAAP finance leases are small (\$0.44B). Its leverage is debt, not leases: ~\$21.4B of borrowings (GPU-collateralized term loans + 9%+ senior notes), plus \$38.5B of leases not yet commenced. FY2025 RPO (backlog) \$60.7B; net loss \$1.17B, driven by interest on that debt.

Private operators — GPU/silicon vs. construction, power & land

xAI, OpenAI and Anthropic file no SEC reports. The figures below are company announcements or press/analyst ESTIMATES — not audited. They are shown apart from the SEC pages on purpose.

Company / flagship	GPUs / silicon	Construction, power & land (plant)	Split basis (press/analyst estimate)
xAI — Colossus (Memphis, TN)	~\$18B chips reported for Colossus 2 (~555k Nvidia GB200/GB300); Colossus 1 ~230k H100/H200/GB200	Not separately costed: retrofit of a former Electrolux factory, ~35 on-site gas turbines, Tesla Megapacks, ~1 GW gas plant in Mississippi. Colossus 1 plant ~\$6-7B class.	~70%+ silicon (inferred — only the chip order is reported; facility cost undisclosed). Sources: SiliconANGLE, Introl, Global Data Center Hub.
OpenAI — Stargate (Abilene, TX)	~\$25-30B+ for ~400-450k Nvidia GB200 (estimate; chips owned/financed on the Stargate side)	~\$15B facility for 1.2 GW — built by Crusoe, financed separately via Blue Owl/JPMorgan, explicitly excludes the chips.	~65-70% silicon — the only one of the three with a separately-financed plant figure to check against. Sources: CNBC, DataCenterDynamics, Crusoe.
Anthropic — mostly rented compute	Largely leased, not owned: AWS Trainium2 (>1M, "Project Rainier"), Google TPU v7 (≤1M), Azure (Nvidia), xAI Colossus 1 (~\$1.25B/mo)	\$50B Fluidstack build (Abernathy, TX + Lake Mariner, NY); compute-vs-real-estate split not disclosed.	n/a — Anthropic's spend is dominated by multi-year compute leases (opex), not an owned chip-vs-plant capex split. Sources: Anthropic, CNBC, DataCenterDynamics.

Industry rule of thumb for an all-in AI training cluster: GPUs/servers ≈ 60-80% of capex, the physical facility (shell, power, cooling, land) ≈ 20-40% (Epoch AI; SemiAnalysis). xAI's reported chip-only figure and OpenAI's separately-financed ~\$15B for 1.2 GW of plant are both consistent with this.

This contrasts with the public companies' audited PP&E split on page 3: there the "compute" and real-estate buckets are reported line items; here both sides are estimates, and for Anthropic the spend is mostly multi-year compute leases (opex) rather than owned capital.

Links to each operator's primary announcement are in the Capex column on page 1.