

“Comment sur-optimiser Claude Code pour shipper les yeux fermés”



Cédric Chariere Fiedler

CEO @ siliceum | Ingénieur fiabilité & performance



18 Juin 2026 à 19h00



3 Rue Lavoisier, 44100 Nantes

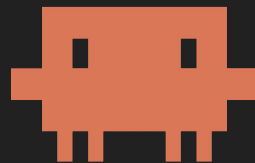
chez **onepoint.**



techtown lonestone
xexternatic zenika

RCA
icilundi

“Postmortem: comment mon agent de debug a pris le contrôle de ma relation client”



Cédric Chariere Fiedler
CEO @ Crédit Agricole | Testeur



18 Juin 2026 à 19h00



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techtown lonestone
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RCA
_icilundi

GenAI Nantes



15 événements / an



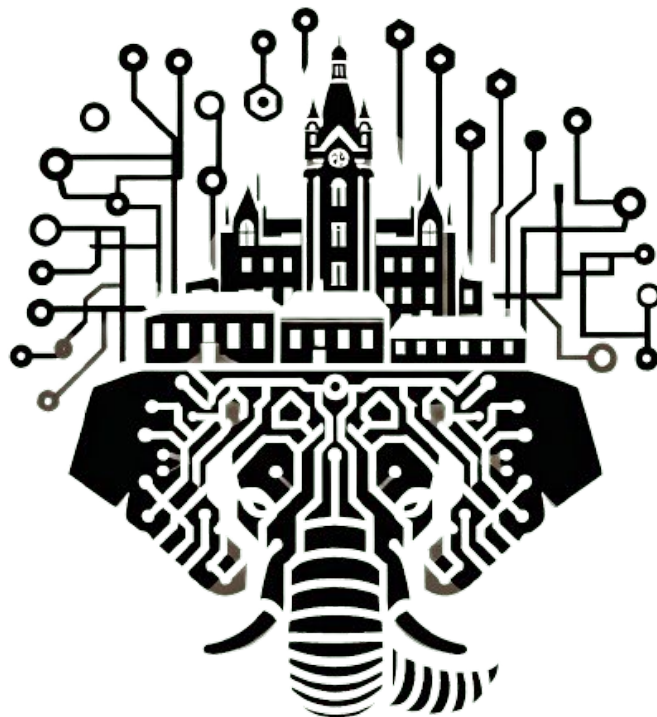
1 hackathon (Shift)



2 workshops



1 communauté de 1400p*



* 14.000p selon le syndicat des llamas



Merci aux partenaires ! ❤️

💛 Gold



💜 Silver

lonestone

techtown



xexternatic



ÉDITEUR DE LOGICIELS
POUR LES EXPERTS-COMPTABLES

Qui est développeur ? 

**Les autres, vous
faites quoi dans la vie ?** 

Qui utilise Claude Code ? 

Qui utilise Codex ? 

Qui utilise Antigravity ? 

Qui utilis(ait) Github Copilot ? 🤖

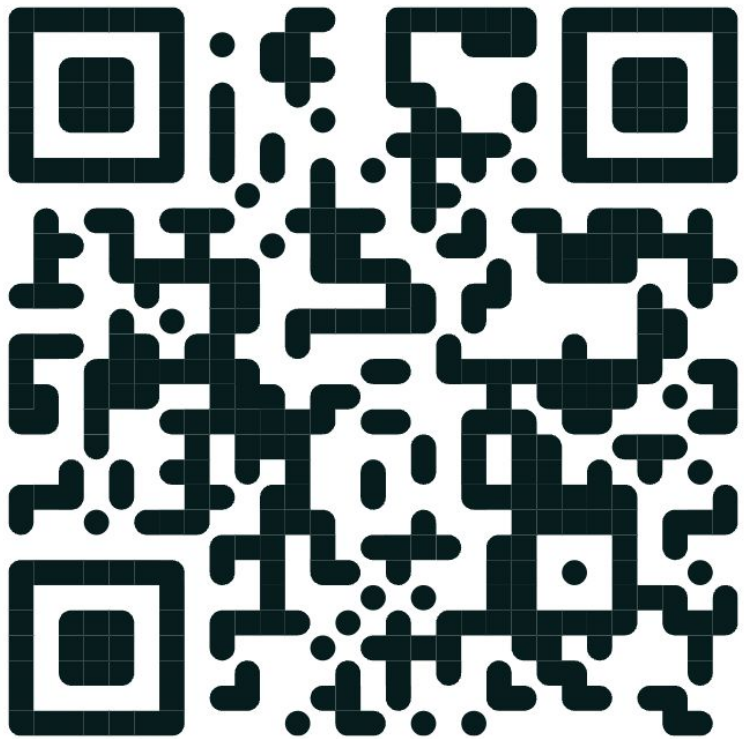
Autre ?



Qui recrute dans la GenAI ? 🚀

Qui cherche un job dans la GenAI ? 🏋️

Qui souhaite s'associer dans la GenAI ? 



Tu es disponible pour des missions **GenAI** ?

Schedule

 1- News (infrastructures)

 2- Claude Code

 3- Enjoy

News !



Softbank investit 75 G€ dans des datacenters IA Français

45 G€ pour 3.1 GW (2031)

3 G€ pour 2 GW

Décryptons

Datacenter stack



Greenfield -> rack

- Shell
- Power
- Network
- Cooling

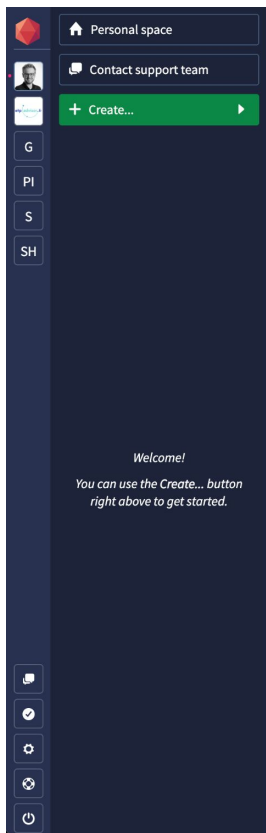
Datacenter stack



Compute

- Servers
- GPU
- Storage
- Switch

Datacenter stack



Application creation - Instance ▶ Deployment type ▶ Scalability ▶ Information

What kind of application is it?

Learn more about [apps](#)



.NET core



Docker



Elixir



FrankenPHP



Go



Haskell



Java + JAR



Java + Maven



Java + Play! 1



Java + WAR



Java or Groovy + Gradle



Java or Scala + Play! 2



Linux



Meteor.js



Node.js & Bun



PHP



Cloud / Software

- IaaS
- PaaS
- Applications
- Databases

Datacenter stack

Actor	Shell	Hardware	Software / Cloud
Google / Alphabet	Build or lease	Buys	GCP
Amazon / AWS	Build or lease	Buys	AWS
Microsoft	Build or lease	Buys	Azure
OVH / Scaleway	Build	Buys	IaaS
Clever Cloud		Buys or lease	PaaS
Heroku			PaaS

Datacenter stack

Actor	Shell	Hardware	Software / Cloud
Equinix	Build		
Telehouse	Build		
Data4	Build		
SoftBank (France)	Build		

Datacenter stack

Actor	Shell	Hardware	Software / Cloud
CoreWeave		Buys NVIDIA	Inference endpoint
Nebius		Buys NVIDIA	Inference endpoint

Datacenter stack

Actor	Shell	Hardware	Software / Cloud
NVIDIA		Own chips	WIP
AMD		Own chips	
Cerebras		Own chips	Inference endpoint

Datacenter stack

Actor	Shell	Hardware	Software / Cloud
OpenAI	WIP (Stargate)	WIP (Stargate)	Inference endpoint
Anthropic		WIP	Inference endpoint
xAI	Build (Colossus)	Buys NVIDIA	Inference endpoint
Mistral (FR)	WIP	WIP	Inference endpoint

Datacenter stack

Actor	Shell	Hardware	Software / Cloud
Google / Alphabet	Build or lease	Buys	GCP
Amazon / AWS	Build or lease	Buys	AWS
Microsoft	Build or lease	Buys	Azure
OVH / Scaleway	Build	Buys	IaaS
Clever Cloud		Buys or lease	PaaS
Heroku			PaaS
NVIDIA		Own chips	WIP
AMD		Own chips	
Cerebras		Own chips	Inference endpoint
Equinix	Build		
Telehouse	Build		
Data4	Build		
SoftBank (France)	Build		
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Anthropic		WIP	Inference endpoint
xAI	Build (Colossus)	Buys NVIDIA	Inference endpoint
Mistral (FR)	WIP	WIP	Inference endpoint

AI datacenters CapEx per GW

Actor	Bucket	€ per GW
Shell	DC construction (shell, land, fit-out)	~2.5 G€
	Cooling (CDUs, chillers, towers, liquid loops)	~2.5 G€
	Electrical (substation, transformers, switchgear, UPS, gensets)	~3.5 G€
	Network (NICs, switches, optics, NVLink backplane)	~5 G€
	Other (spares, integration, commissioning)	~1.5 G€
Hardware	Servers excluding-GPU (CPU, NVSwitch, board, power delivery)	~10 G€
	GPU	~15 G€
Software	Software	~0.5 G€
	Total up-front CapEx	~40.5 G€

AI datacenters CapEx per GW

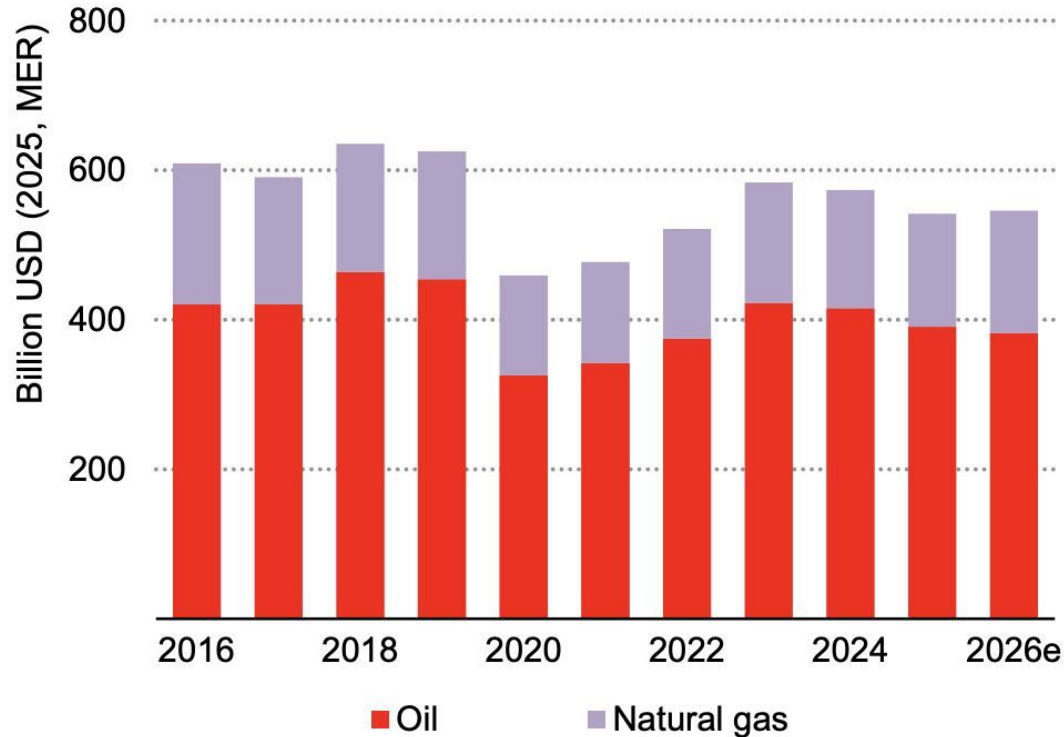
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	Network (NICs, switches, optics, NVLink backplane)	
	Other (spares, integration, commissioning)	
Hardware	Servers excluding-GPU (CPU, NVSwitch, board, power delivery)	~25 G€
	GPU	
Software	Software	~0.5 G€
	Total up-front CapEx	~40.5 G€

AI datacenters CapEx per GW

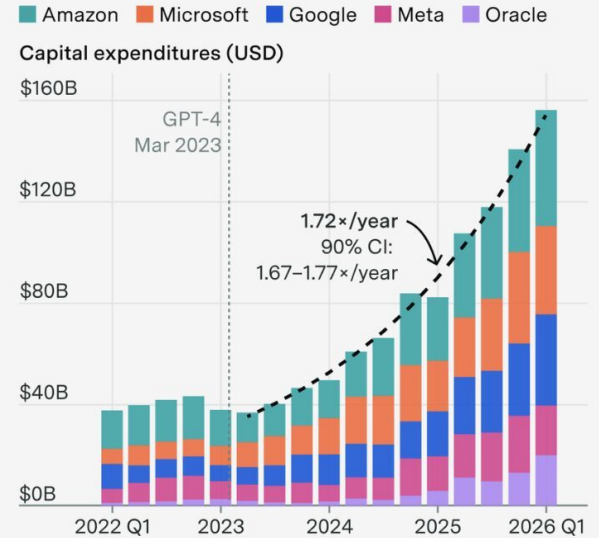
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	Electrical (substation, transformers, switchgear, UPS, gensets)	
	Network (NICs, switches, optics, NVLink backplane)	
	Commissioning (spares, integration, commissioning)	
Hardware	Servers including-GPU (CPU, NVSwitch, board, power delivery)	~25 G€
	GPU	
Software	Software	~0.5 G€
	Total up-front CapEx	~40.5 G€

Softbank -> 3 GW / 45 G€

Investments Oil & Gas vs AI



Hyperscaler capex has quadrupled since GPT-4's release, continuing on trend in 2026Q1



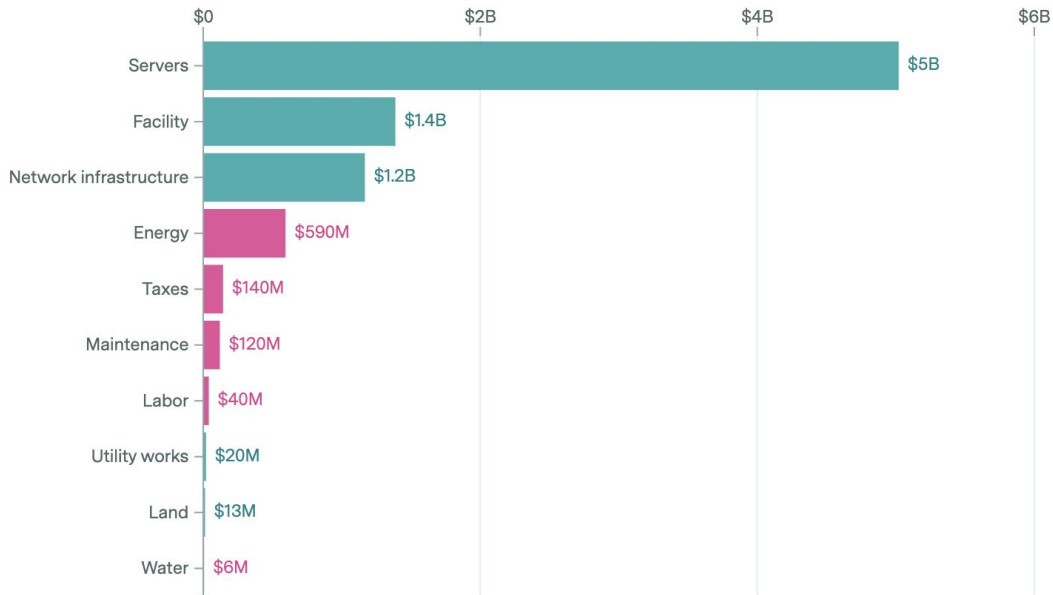
Capital expenditures include non-AI spending; investor communications emphasize that growth has been driven by AI data center buildouts. Exponential fit on CY2023 Q2–CY2026 Q1.

View

Annual CapEx & OpEx

Up-front CapEx

CapEx OpEx



TCO - amortized

Based on a stylized model of a US hyperscaler AI data center that has 1 GW of nameplate capacity for the IT equipment. CapEx is converted to annual costs over each asset's lifespan, using the cost of capital as a discount rate. "Facility" includes the building shell, mechanical systems, and electrical equipment.

Make France rich again

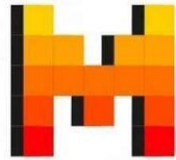
Actor	Net income
Shell	10%
TSMC	45%
GPUs (Nvidia)	60%
Inference (Mistral - projected)	50%

Make France rich again



SESTERCE

VSDRA®



MISTRAL
AI_

iliad

Make France rich again



Arthur Mensch: “1.000 G€ / year of AI revenues in Europe”

Power generation

OK:

- Nuclear power
- Gas turbine

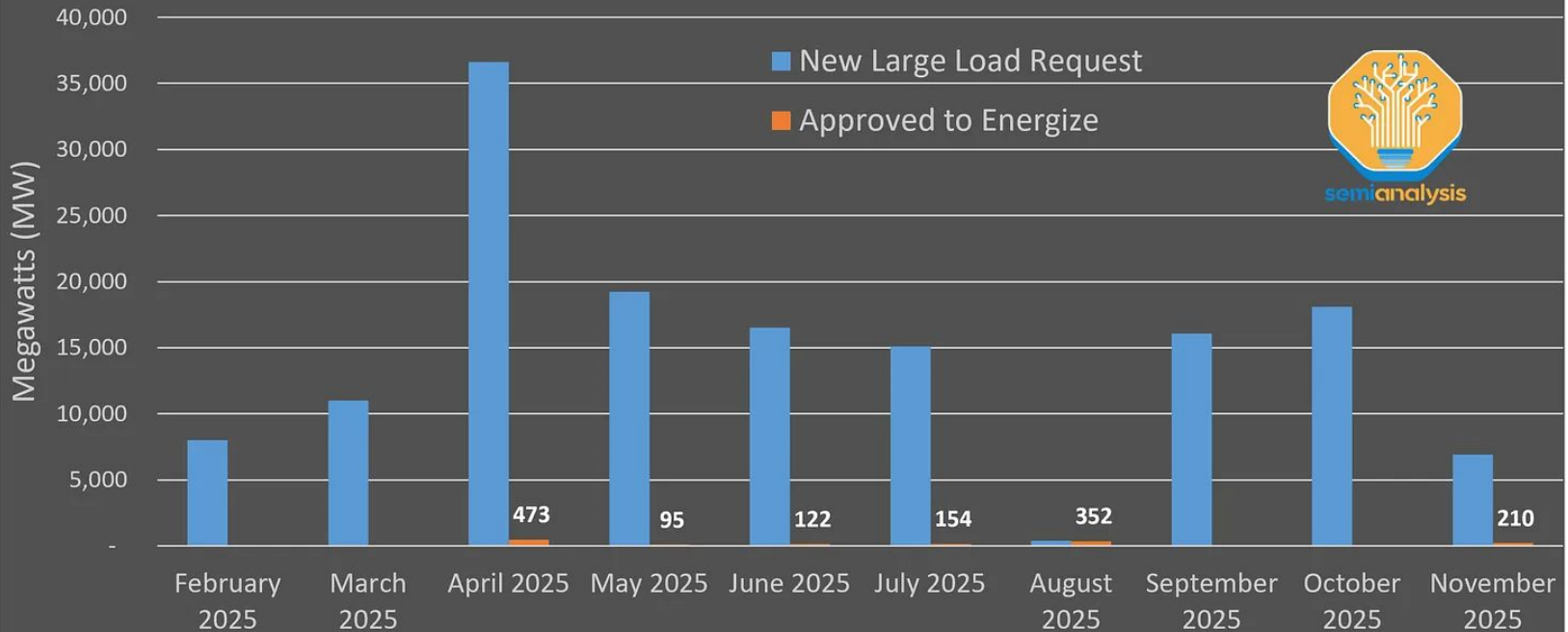
KO:

- Solar panels
- Wind turbine

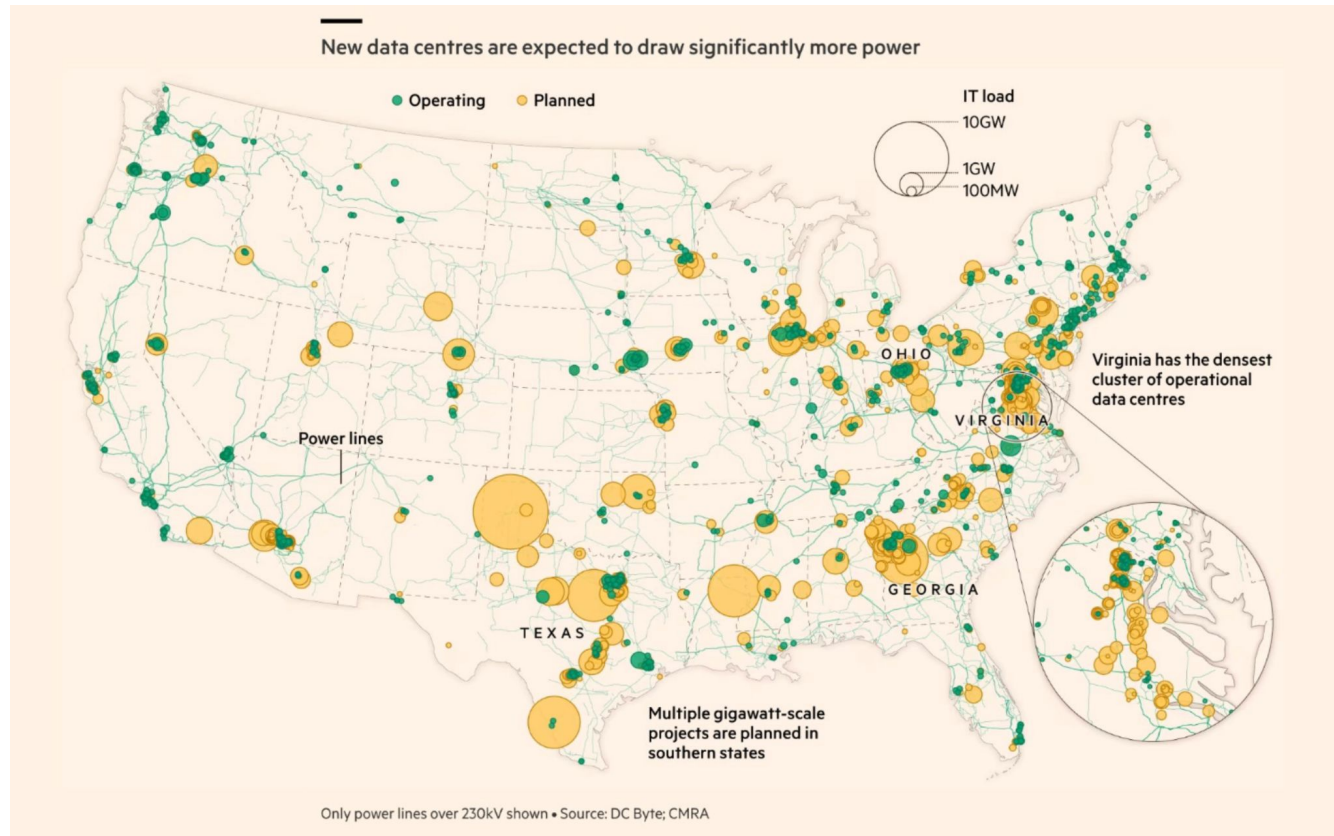
Power generation

Texas: Large Loads Requests vs Approved To Energize (MW)

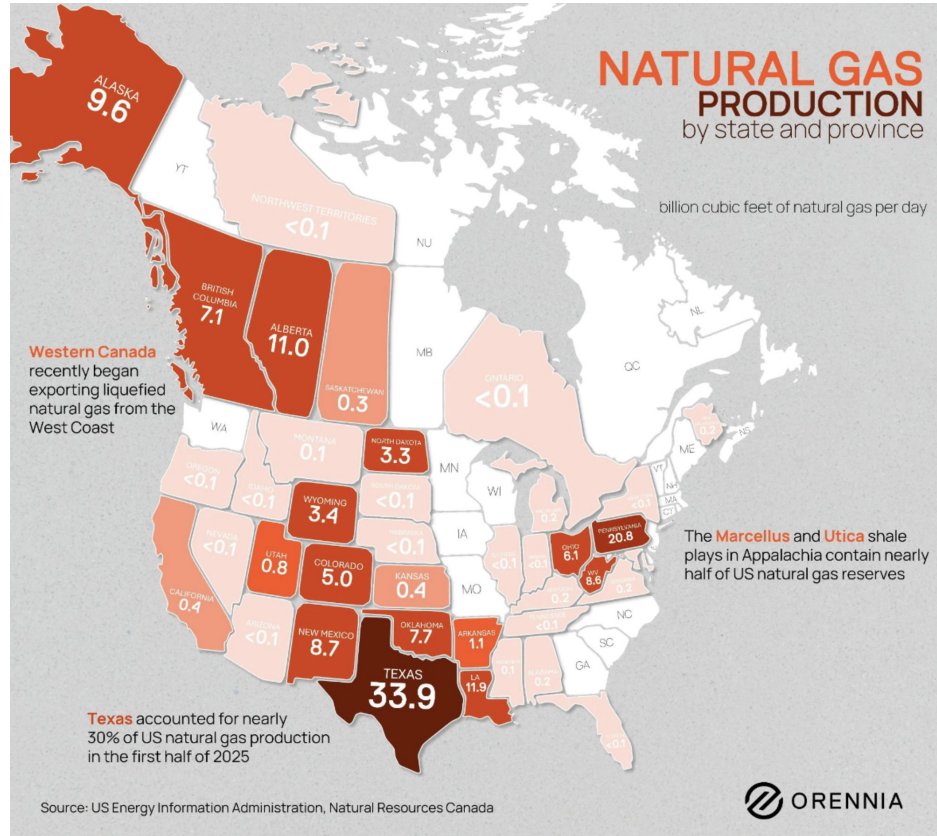
The System is Sold Out



Power generation



Power generation



Power generation (Colossus 2)



Power generation (Colossus 2)



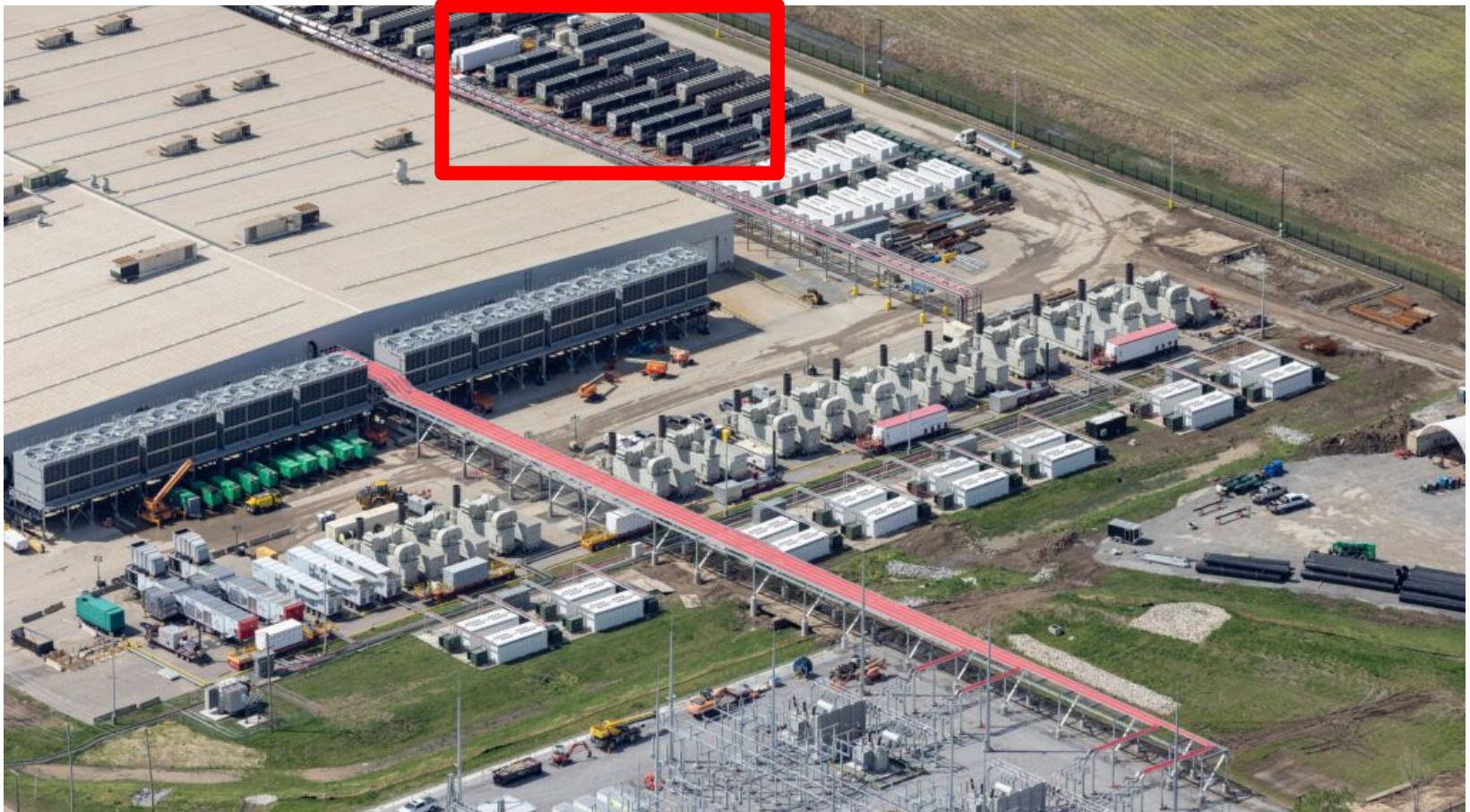
Power generation (Colossus 2)



Power generation (Colossus 2)



Power generation (Colossus 2)



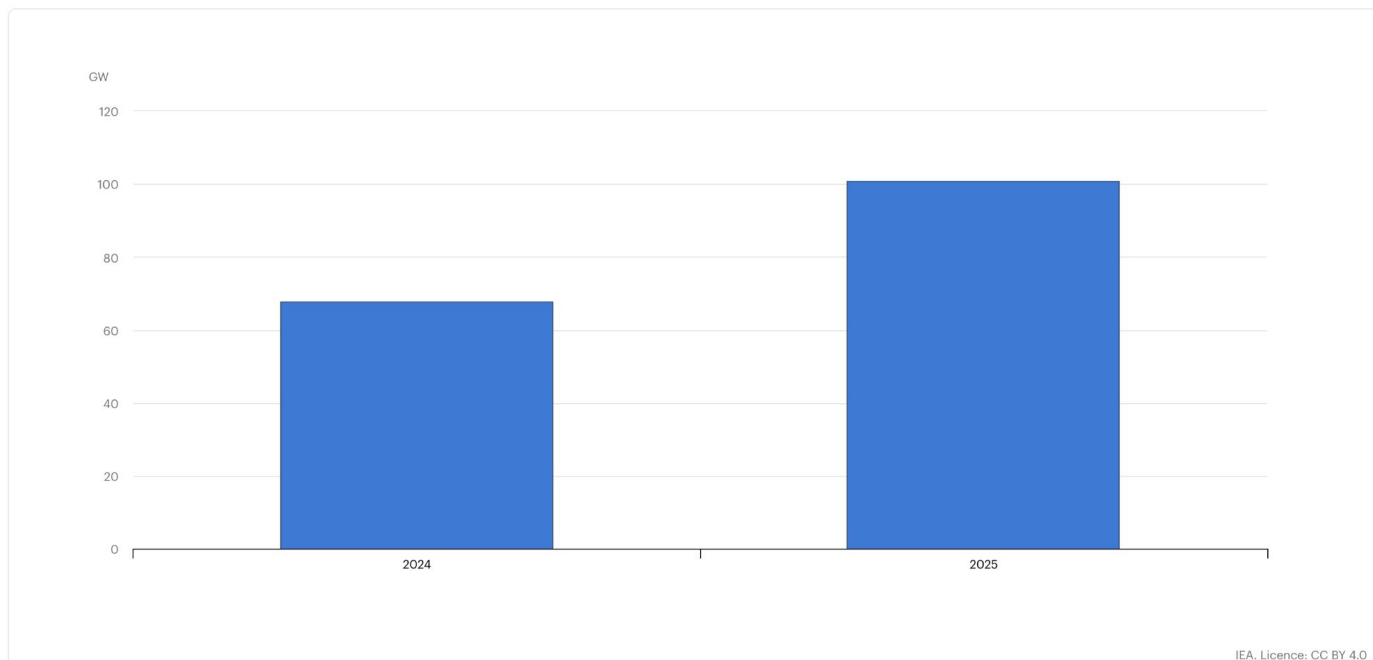
Power generation (Colossus 2)

Global natural gas turbine orders, 2024-2025

Last updated 16 Apr 2026

Download chart ↓

Cite Share



Power generation

NUCLEAR / NUCLEAR POWER

Supercarrier USS Gerald R. Ford To Act As Floating Nuclear Power Plant For Facilities On Land

The Pentagon is exploring ways to keep the power on at critical bases after attacks or natural disasters, and there's a history of ships acting in this role.

JOSEPH TREVITHICK / PUBLISHED MAY 24, 2026 4:43 PM EDT / [D](#) 193 / [G](#) ADD TWZ [©](#)



Rapport RTE “Futurs énergétiques 2050”

Production actuelle: 550 TWh

Consommation actuelle: 450 TWh

Excédents: 100 TWh

Electrification transports: 75 TWh

Electrification industrie: 50 TWh

Electrification bâtiments: 50 TWh

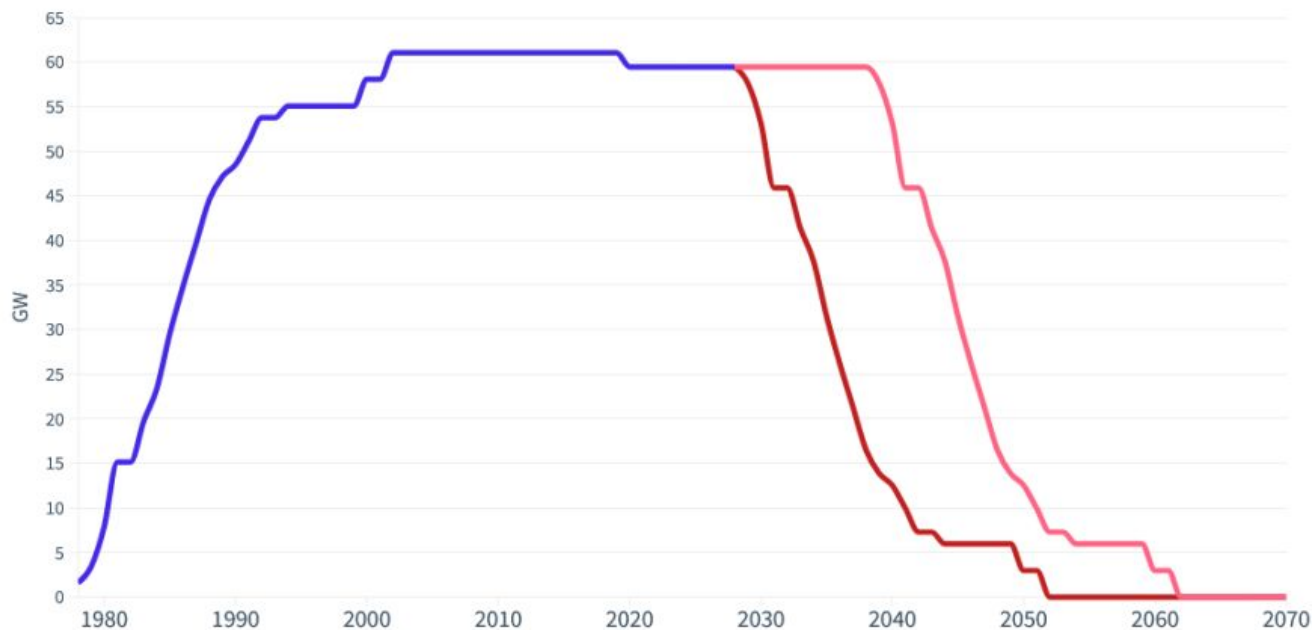
Datacenters IA en projet: 25 TWh

“Effet falaise” du parc nucléaire

L'effet falaise : la fermeture des centrales nucléaires actuelles

Puissance en GW du parc nucléaire historique selon plusieurs durées de fonctionnement // Centrale de Fessenheim incluse // EPR Flamanville 3 exclus

■ Arrêt à 50 ans ■ Arrêt à 60 ans



RTE policy: “premier connecté, premier servi”

Available according to RTE: 10 GW

Projects:

AI datacenters: 10 GW

Industry: 10 GW

RTE policy: “premier connecté, premier servi”

- * SoftBank, Hauts-de-France: 5 GW, 3.1 GW of it by 2031
- * Campus IA (MGX, Nvidia, Mistral, Bpifrance), south of Paris: 1.4 GW
- * Data4 / Brookfield: ~1.5 GW
- * AION (Iliad-Scaleway, Orange, EDF, Ardian, Bull): ~1 GW
- * Google, Amazon, Microsoft expansions: ~1 GW combined

RTE policy: “premier connecté, premier servi”



Closing in 2027
(maybe, maybe not)

Greenhouse gas emissions

⚡ Electricity Maps

🏠 Home

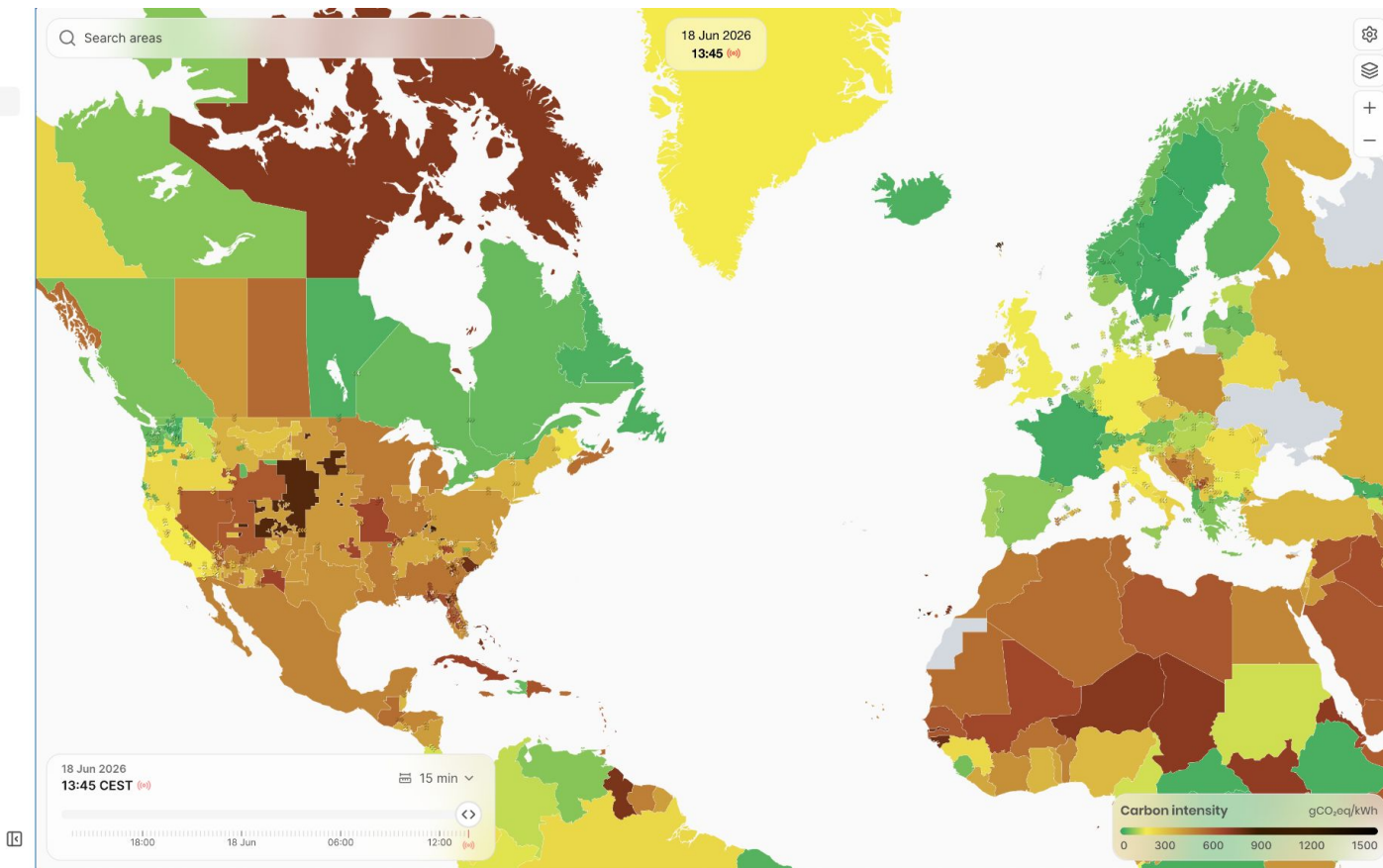
🗺 Map

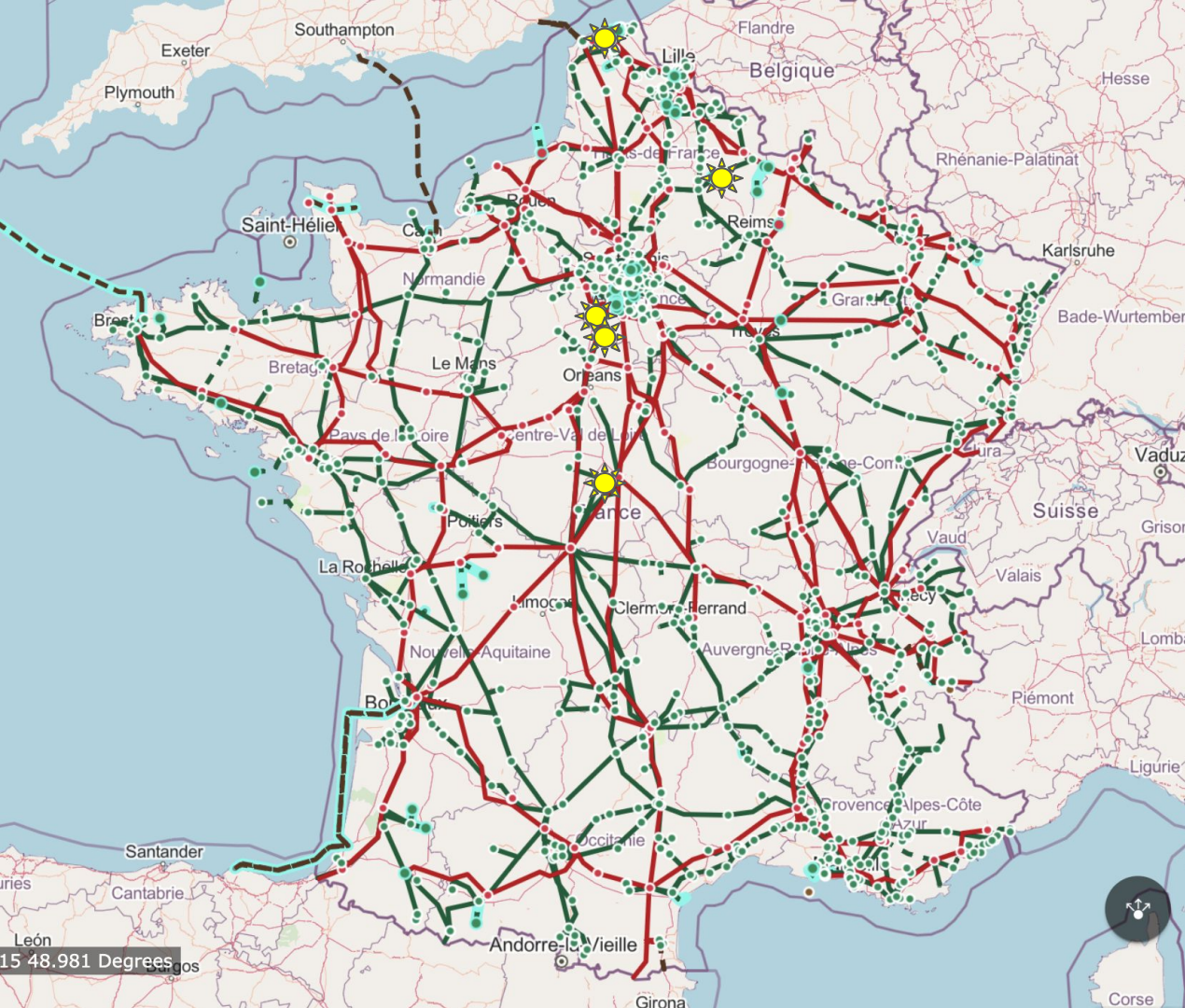
🔗 Developer Hub

📄 Coverage

📖 Help & Support

👤 Sign in

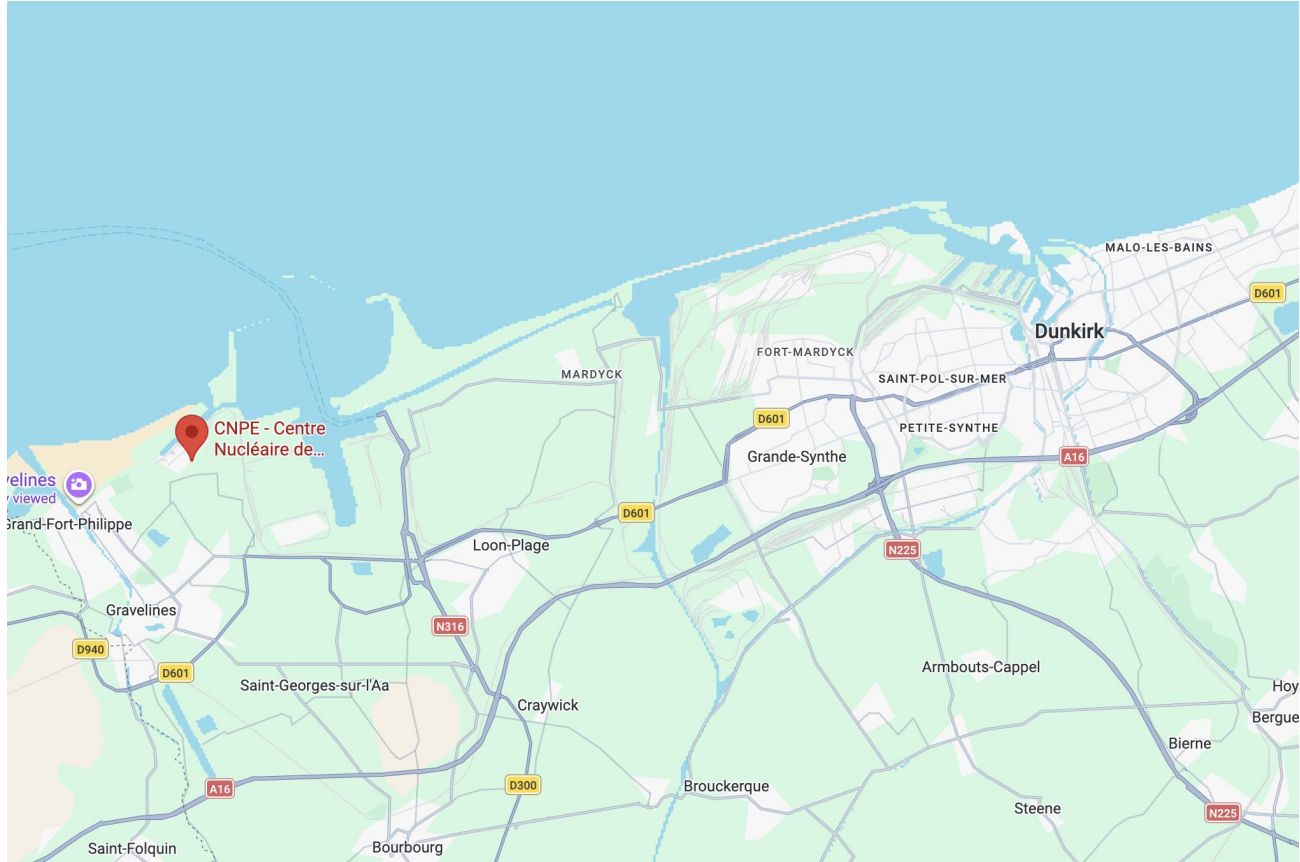




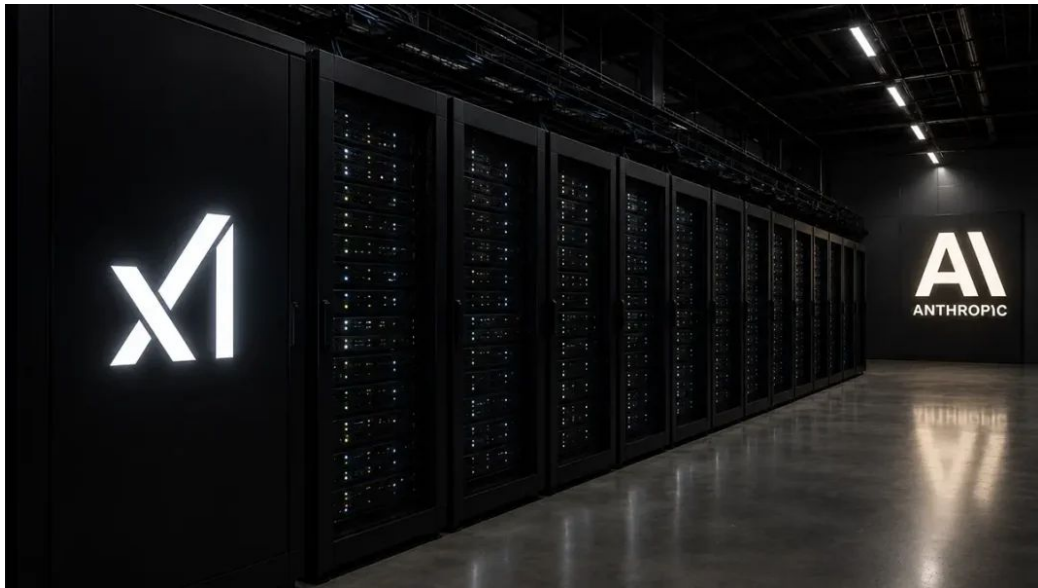
French AI datacenters map

15 48.981 Degrees

Softbank datacenter project (3GW)



SpaceX (Colossus 1) x Anthropic



Colossus 1:

- training originally
- inference now (Anthropic)

SpaceX (Colossus 1) x Anthropic

Training:

- Nvidia GPUs
- 100k GPUs for a single task
- Limited by the slowest GPU
- InfiniBand / East-West traffic
- Flat load (100%)

Inference:

- Nvidia GPUs or ASIC
- 1 to 72 GPUs for a single task
- Ethernet / North-South traffic
- KV cache on SSD + offloading
- Variable load

xAI (Colossus 1) x Anthropic

Colossus 1 mostly on H100

Training moved to Colossus 2

Drop in Grok usage

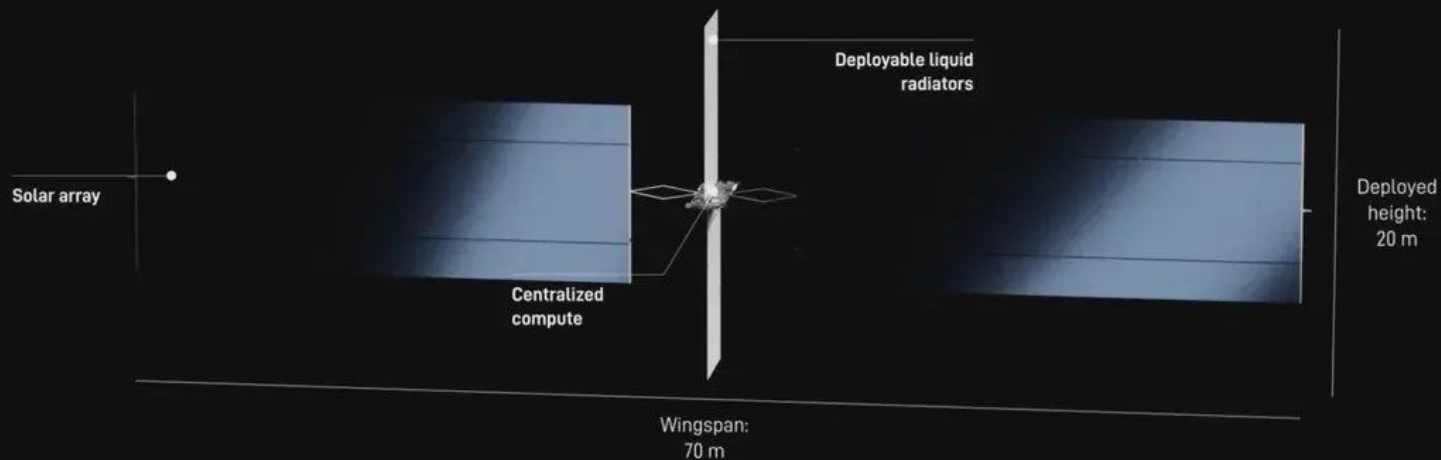
Colossus 1 is on Hopper

Colossus 2 is on Blackwell

Training require a uniform platform

Datacenters in Space

AI1 satellite



Overall specs

150 kW peak / 120 kW average compute payload
70 kW/ton
Compute provider interchangeable

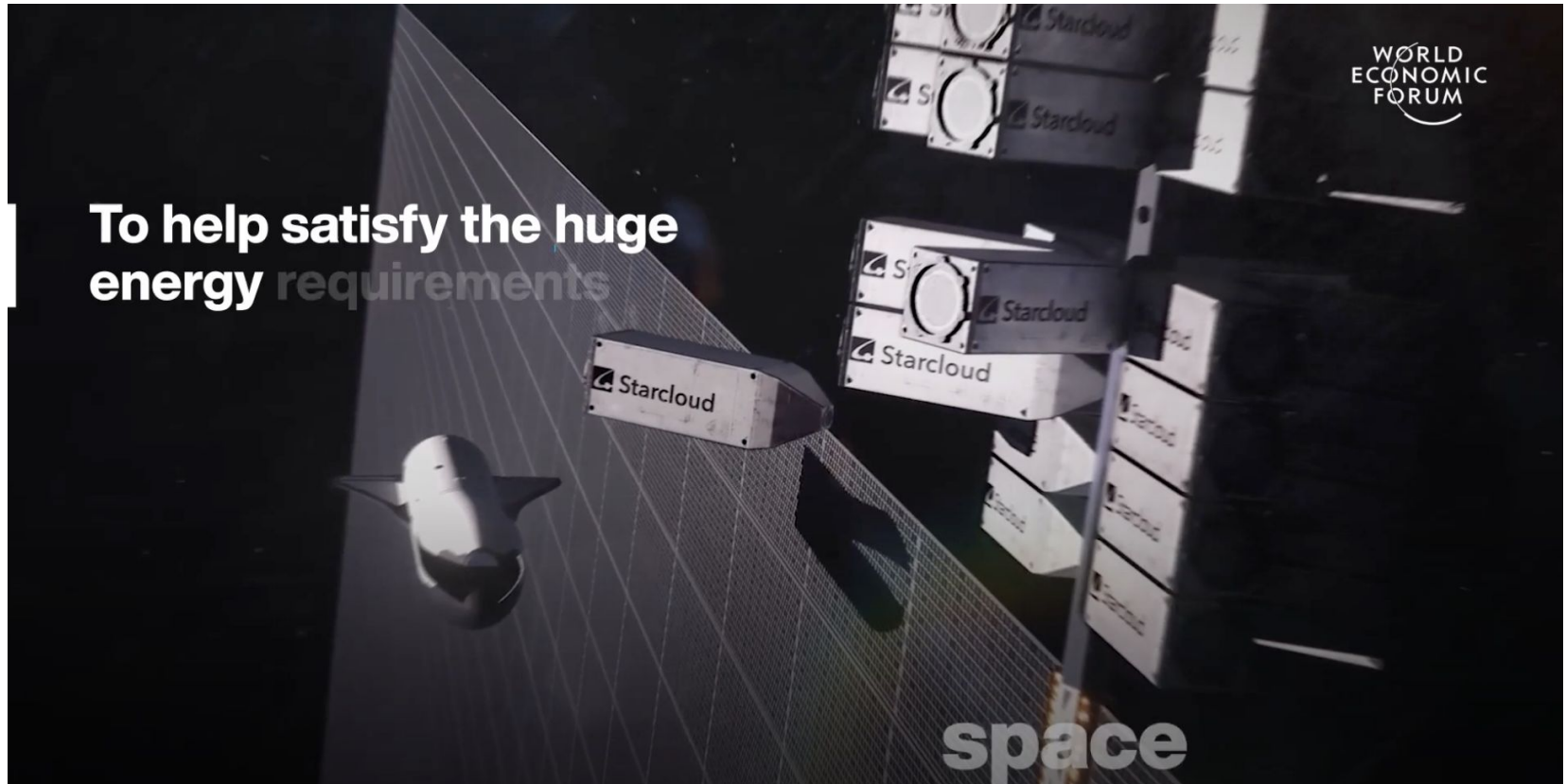
Thermal

110 m² deployable liquid radiator
Redundant pumping loops
Integrated micrometeor shielding

Solar

150 kW Solar Array
250 W/m²
SpaceX manufactured solar technology from Bastrop, TX

Big datacenters vs constellation

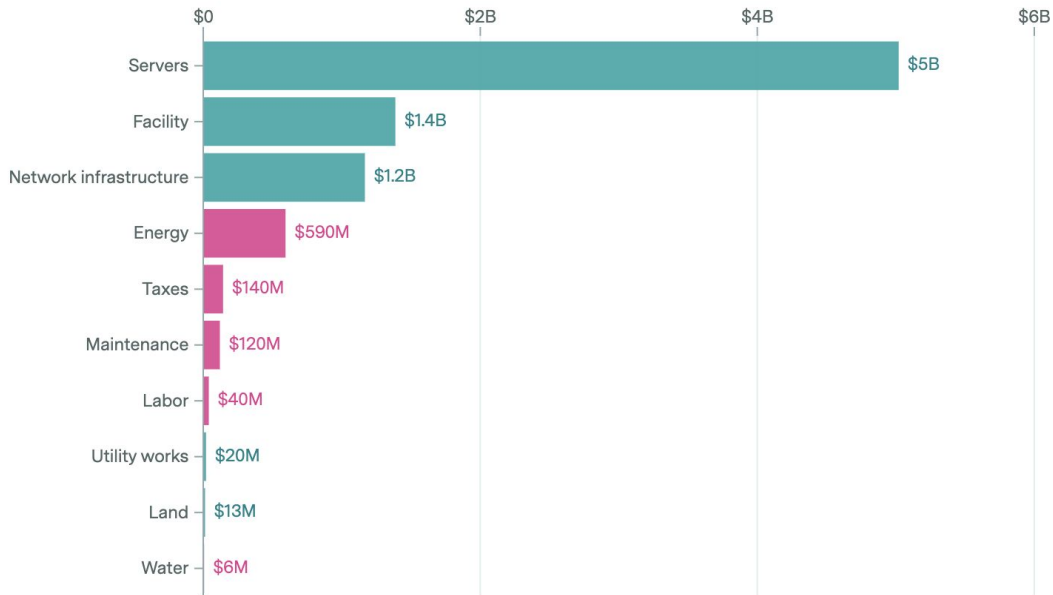


View

Annual CapEx & OpEx

Up-front CapEx

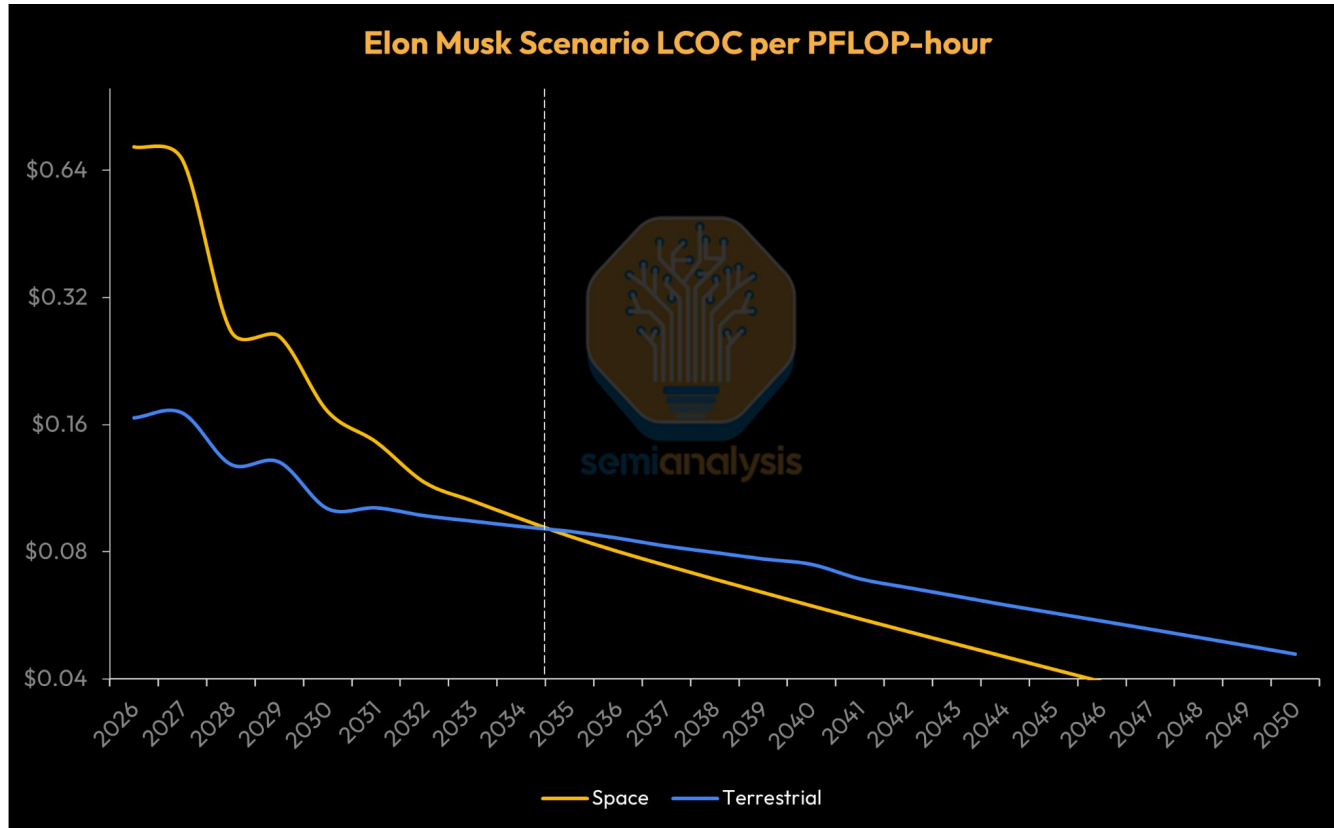
CapEx OpEx



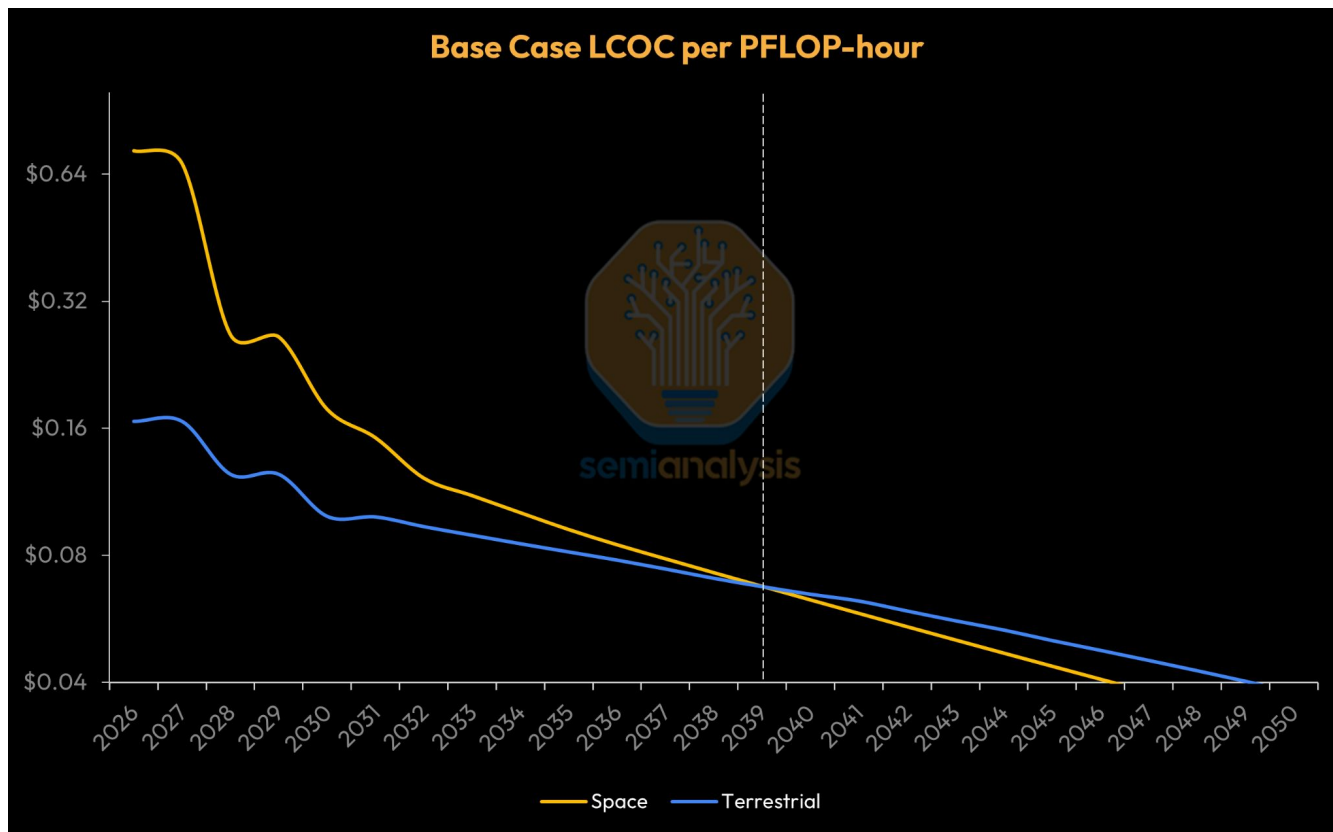
On earth

Based on a stylized model of a US hyperscaler AI data center that has 1 GW of nameplate capacity for the IT equipment. CapEx is converted to annual costs over each asset's lifespan, using the cost of capital as a discount rate. "Facility" includes the building shell, mechanical systems, and electrical equipment.

Datacenters in Space (according to Elon)



Datacenters in Space (according to SemiAnalytics)



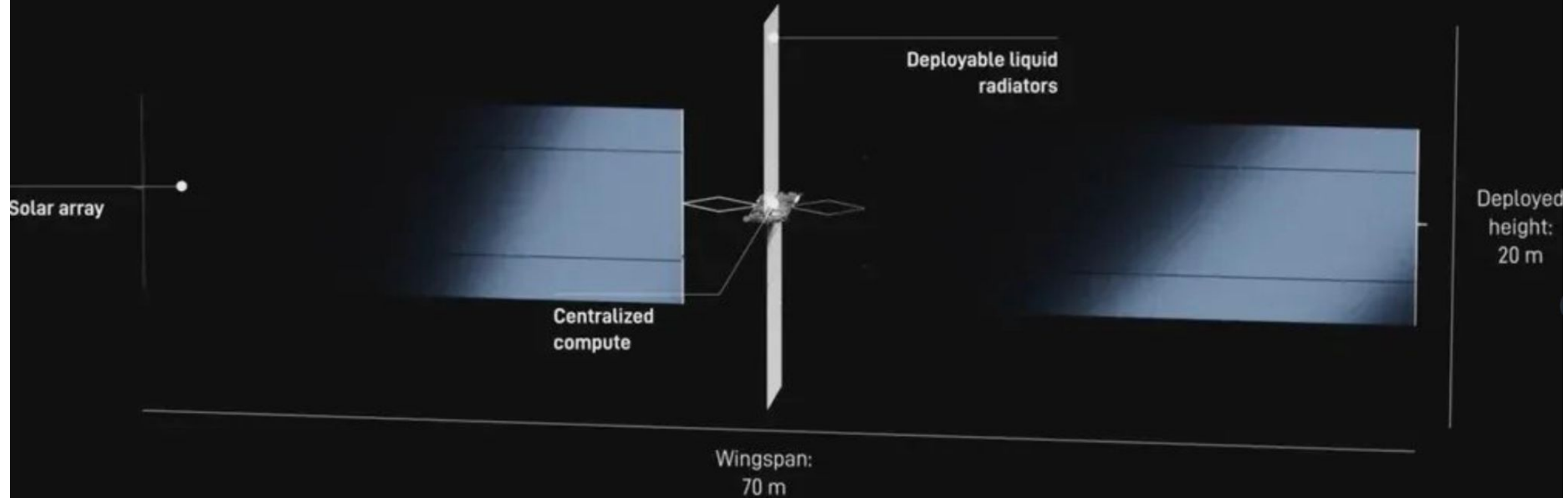
TCO (according to SemiAnalytics)

AI Cloud Total Cost of Ownership Summary: Space vs Terrestrial (Extended Prices)			
Site Customer Profile Year	Unit	B300 1200W (Orbital)	B300 1200W
		Space	Terrestrial
		Hyperscaler	Hyperscaler
		2026	2026
Program Power	W	30,565	30,565
Power per GPU	W	1,910	1,910
GPUs	GPUs	16	16
GPU per Server	GPUs	8	8
IT Cluster Capital Cost	USD	\$980,882	\$986,158
Datacenter Capital Cost ¹	USD	\$3,086,332	\$382,061
Total Program Capital Cost	USD	\$4,067,215	\$1,368,219
Weighted Average Cost of Capital	%	15.0%	10.3%
Datacenter Useful Life in Years	Years	5	15
Monthly IT Cluster Capital Cost of Ownership	USD	\$23,335	\$21,099
Monthly Datacenter Capital Cost of Ownership ¹	USD	\$73,424	\$4,176
Monthly Operating Cost of Ownership	USD	\$4,167	\$2,449
Total Monthly Cost of Ownership	USD	\$100,925	\$27,724

1. Includes launch cost.

Cooling

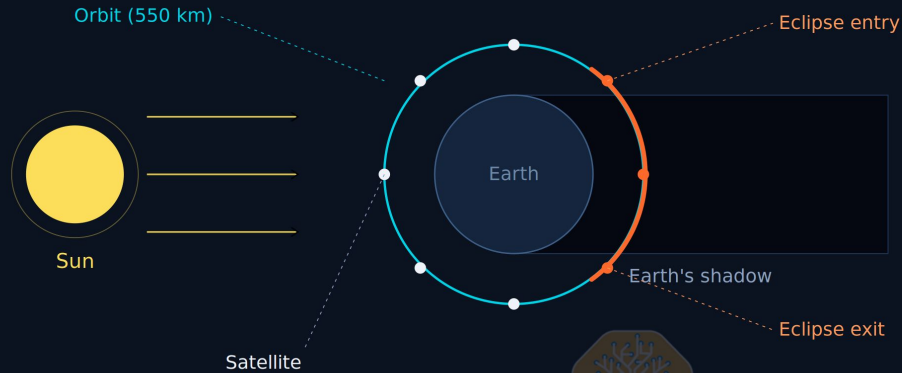
AI1 satellite



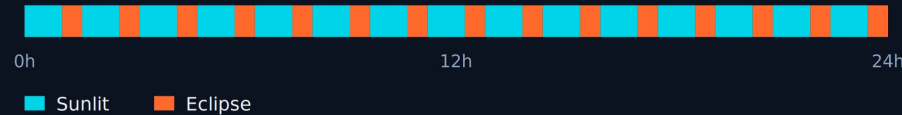
Datacenters in Space (orbit)

~15 eclipses per day in 550 km LEO

Orbit period ~95.5 min · one shadow crossing per orbit

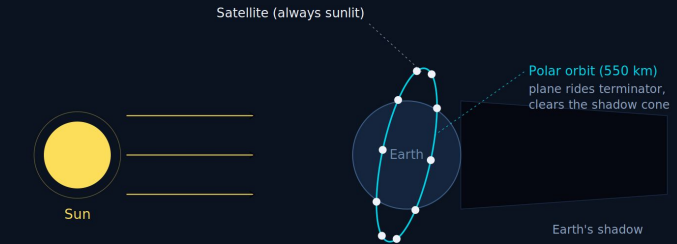


24-hour timeline · 15 orbits, 15 eclipses



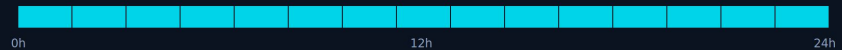
Dawn-dusk SSO · continuous sunlight (most of year)

Orbit plane clears Earth's shadow · full power every orbit



24-hour power profile · 15 orbits

Full sunlight all day · zero eclipses outside solstice seasons



■ Full sun (100%)

vs 53° LEO: 35 min full shadow every orbit, 15x/day · Solstice caveat: partial eclipse ~6-8 weeks/year

Network

LEO

Lots of ground stations (5-7 min)

Large oceans and empty zones

High bandwidth (for KV-cache)

30-80ms one-way

<https://newsletter.semianalysis.com/p/to-boldly-go-the-case-for-space-datacenters>

Claude Fable 5 and Claude Mythos 5

Jun 9, 2026





▢ PRESIDENTIAL ACTIONS

PROMOTING ADVANCED ARTIFICIAL INTELLIGENCE INNOVATION AND SECURITY

Executive Orders | June 2, 2026

By the authority vested in me as President by the Constitution and the laws of the United States of America, it is hereby ordered:

Section 1. Purpose. The United States continues to lead the world in Artificial Intelligence (AI) because of the enormous talent and innovation of our AI industry, and because we refuse to stifle this innovation with overly burdensome regulation. My Administration has unleashed tremendous technological growth and economic investment in AI by slashing the

Identity verification on Claude

Updated today

Being responsible with powerful technology starts with knowing who is using it. Identity verification helps us prevent abuse, enforce our usage policies, and comply with legal obligations.

We are rolling out identity verification for a few use cases, and you might see a verification prompt when accessing certain capabilities, as part of our routine platform integrity checks, or other safety and compliance measures.

We only use your verification data to confirm who you are and not for any other purposes.

How are we verifying?

We selected Persona Identities as our verification partner based on the strength of their technology, privacy controls, and security safeguards. Follow the steps below to complete your identity verification process.

What you'll need

Before you start, have these ready:

- **A valid government-issued photo ID:** the physical document, in hand
- **A phone or a computer with a camera:** you may be asked to take a live selfie with your phone, or your webcam
- **A few minutes:** verification typically takes under five minutes

How are we verifying?

What you'll need

Accepted ID types

How your data is protected

What we're not doing

What if my verification fails?

Why did my account get banned after verification?

Questions?

Mistral introduces Le Chaton Fat

A 30T+ parameter frontier model built for long-horizon reasoning, coding, and agentic work.



30T+
total parameters



Sparse MoE
architecture



1M
token context
window



Native
multimodal



256k
output



50+
languages

State-of-the-art performance across leading benchmarks

Benchmark	Le Chaton Fat	Claude Fable 5	Claude Opus 4.8	GPT-5.5
 MMLU-Pro (Pass@1)	90.6 	88.9 	84.2 	82.6
 GPQA Diamond (Pass@1)	82.4 	80.8 	74.8 	73.1
 SWE-bench Verified (Resolved)	76.8 	73.4 	66.1 	67.4
 HumanEval (Pass@1)	96.1 	94.7 	90.3 	89.7

Benchmark comparisons against publicly available launch materials for Claude Fable 5 as of June 14, 2026, plus internal evaluation harnesses.



Available in Le Chat, API, and enterprise deployments.

mistral.ai

“Comment sur-optimiser Claude Code pour shipper les yeux fermés”



Cédric Chariere Fiedler

CEO @ siliceum | Ingénieur fiabilité & performance



18 Juin 2026 à 19h00



4 Rue Voltaire, 44000 Nantes

chez **onepoint.**



techtown lonestone
xexternatic zenika

RCA
icilundi

Slides dispo sur:

<https://github.com/genai-nantes-meetup/meetups>





Workshop: "Midjourney de A à Z."



Simon Timssale

Consultant et formateur GenAI



Yannis Sulfourt

Consultant et formateur GenAI



4 Mars 2026 à 19h00



2 Pl. Louis Daubenton, 44100 Nantes

chez

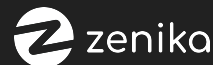


techtown

lonestone

RCA

xexternatic



On vous ♥

1

2

Restez pour l'after-work !