

Sweden

Sovereign government data centre network — capacity, legal posture, provider landscape and migration path.

1 Starting point

Population	10.59 m
GDP	EUR 601 bn
Public administration (NACE O)	420 k
Electricity price	97.0 EUR/MWh
Renewables	88.1%
Live hyperscaler regions	3

2 What is structurally different

- Cheap, clean power (97 EUR/MWh, 88% renewables). The economics favour building larger sites than the 12 MW planning unit and offering spare sovereign capacity to partners - a reason to revisit the site-size assumption.
- Dense hyperscaler presence (3 live regions). Commercial capacity, fibre and skills exist in-country; the sovereign core can stay lean and the hybrid model works as designed. The risk is the opposite one: political pressure to declare a hyperscaler region 'sovereign enough' (Dutch GOAL.md section 17: location is not sovereignty).

3 Capacity

Servers	3,212 (CPU 2,210 / GPU 154 / storage 848)
IT critical load	5.3 MW
Facility design load	8.0 MW
Sites	3 (by capacity 1, floor 3)
Average per site	2.6 MW
Site count set by	the minimum-sites floor, not capacity
CAPEX	EUR 189 m
OPEX	EUR 14 m / yr

4 Proposed geography

Region	Role	Share	MW	Notes
Stockholm - Mälardalen	Primary civil cloud	41%	3.2	State IT providers, Netnod, all three hyperscaler regions; SE3 grid constraints.
Gävle - Sandviken	Sovereign secondary	27%	2.1	Azure campus proves grid; SE2 surplus power.

Region	Role	Share	MW	Notes
Lulea - Boden / North	Government / continuity	23%	1.8	SE1 cheapest power, free cooling, Meta campus; adds ~15 ms.
Gothenburg / West	Defense / industrial	10%	0.8	Naval/defense cluster, North Sea routing away from the Baltic.

First-pass geographic hypotheses encoding only the obvious constraints, to be replaced by scored site selection.

5 Legal and regulatory posture

Governing instrument	Government inquiry on public-sector cloud; MSB guidance; no binding sovereignty doctrine yet
Cloud certification	No national scheme; ISO 27001
Data classification	Sakerhetsskyddslagen (2018:585) security-protection classes: Begransat hemlig / Konfidentiell / Hemlig / Kvalificerat hemlig
Procurement route	Kammarkollegiet and Adda central framework agreements

Foreign jurisdiction exposure. Azure and AWS regions live in Sweden; Sakerhetsskyddslagen restricts placement of security-sensitive activity regardless of region

Under the US CLOUD Act and FISA 702 a provider subject to US jurisdiction can face a lawful order for data it holds regardless of where that data sits. Residency is necessary but not sufficient; what matters is who holds the keys and who can be compelled.

6 Current state and provider landscape

Government cloud	Nationell molnpolicy (May 2026, guidance) + coordinated statlig it-drift via Forsakringskassan (SAFOS), Skatteverket, Lantmateriet, Trafikverket; no single state cloud; Kammarkollegiet procurement, DIGG coordination
Maturity	pilot
Digital identity	BankID / Freja eID+; state e-ID 2026
Interconnection	Netnod Stockholm/Gothenburg/Malmö/Sundsvall; Baltic cables to FI/LV/LT/DK

7 Migration path and cost

Phase	Scope	MW	CAPEX	Cumulative	Hybrid
1	Sovereign core	1.9	EUR 37 m	19%	no
2	Security and defense	2.4	EUR 59 m	50%	no
3	State record	1.4	EUR 35 m	69%	no
4	Elective	2.2	EUR 59 m	100%	yes

Phase 1 is the number that matters: **EUR 37 m** for 1.9 MW, 19% of total CAPEX. That is the floor below which no hybrid arrangement helps — and it is a small fraction of the full build.

8 Geography and threat notes

No seismic/flood; cold climate favours free cooling; NATO (2024) with Baltic subsea sabotage and Gotland exposure; north-south grid bottlenecks (SE1/2 surplus vs SE3/4 constraints); 2nd-cheapest EU power, ~98% low-carbon