

Austria

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

1 Starting point

Population	9.20 m
GDP	EUR 514 bn
Public administration (NACE O)	333 k
Electricity price	198.6 EUR/MWh
Renewables	90.1%
Live hyperscaler regions	1

2 What is structurally different

- Expensive power (199 EUR/MWh vs. EU average ~184). Power is the dominant OPEX line; free cooling, heat reuse, and siting near renewables or nuclear baseload move the economics more than server choice does. The model's power OPEX line is the number to attack first.

3 Capacity

Servers	2,739 (CPU 1,882 / GPU 131 / storage 726)
IT critical load	4.5 MW
Facility design load	6.8 MW
Sites	3 (by capacity 1, floor 3)
Average per site	2.3 MW
Site count set by	the minimum-sites floor, not capacity
CAPEX	EUR 162 m
OPEX	EUR 17 m / yr

4 Proposed geography

Region	Role	Share	MW	Notes
East / Vienna - Lower Austria	Primary civil cloud	41%	2.7	VIX connectivity, federal ministries, BRZ estate; Danube flood zoning applies.
Upper Austria / Linz	Sovereign secondary	27%	1.8	Industrial grid, hydro power, 180 km from Vienna.
Styria / Graz	Government / continuity	23%	1.5	Southern separation, research campus (TU Graz).
Tyrol - Salzburg / West	Strategic reserve	10%	0.7	Alpine hydro; expansion or hardened reserve.

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

5 Legal and regulatory posture

Governing instrument	E-Government Act (E-GovG); 2026 Digital Administration Guideline names digital sovereignty a core principle
Cloud certification	No national cloud scheme; ISO 27001 and German BSI C5 referenced in practice
Data classification	Informationssicherheitsgesetz (InfoSiG): Eingeschraenkt / Vertraulich / Geheim / Streng Geheim
Procurement route	Bundesbeschaffung GmbH (BBG) federal framework contracts

Foreign jurisdiction exposure. Microsoft 365 and Azure widely used across federal administration; no national carve-out negotiated

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	BRZ (Bundesrechenzentrum) federal computing centre / BRZ Cloud; 2026 Digital Administration Guideline names digital sovereignty as core principle; no branded sovereign cloud
Maturity	operational
Digital identity	ID Austria
Interconnection	VIX Vienna; landlocked (no subsea)

7 Migration path and cost

Phase	Scope	MW	CAPEX	Cumulative	Hybrid
1	Sovereign core	1.6	EUR 31 m	19%	no
2	Security and defense	2.1	EUR 50 m	50%	no
3	State record	1.2	EUR 30 m	69%	no
4	Elective	1.9	EUR 50 m	100%	yes

Phase 1 is the number that matters: **EUR 31 m** for 1.6 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

Low seismic (Vienna Basin moderate); Danube/Alpine flood risk (2024); flat land concentrated in the east; winter power importer; gas-import dependent; neutral non-NATO; ~500 km from Ukraine