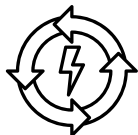


DATA CENTRES

Emerging Northern European data centre hub, combining geographical, energy and security advantages



#3 in the EU

in the EU for electricity reliability (2014–2023) and is among the leaders in renewable energy share.



90% green energy PPA possible

Long-term PPAs are available for 20+ years



€50-60/MWh

Estimated prices, based on current Levelized Cost of Energy, CapEx, and financing costs



Advanced Connectivity

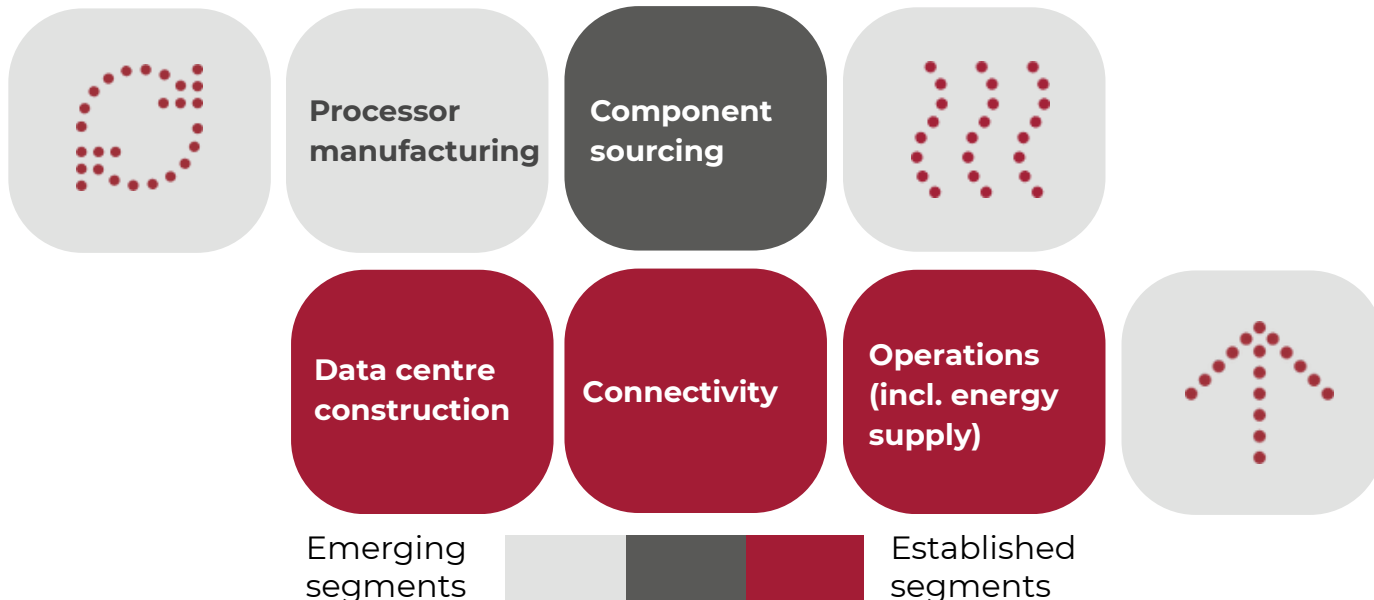
Low-latency data transfer to major European hubs via an extensive fiber optic network



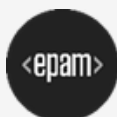
NATO Strategic Communications Centre of Excellence

Based in Riga, Latvia, with a mandate covering strategic communications, information environment and digital resilience

Data centres value chain



Leading companies



Place for colocation, cloud and AI hosting services, as well as nearshoring of mission-critical workloads



Delska

Pan-Nordic data centre operator scaling capacity in Riga, including a 10 MW energy-efficient facility, positioning Latvia as a competitive location for regional compute expansion.



Tet

Local infrastructure backbone operating multiple data centres in Riga, offering colocation, cloud and managed services with strong domestic connectivity and enterprise client base.



EPAM

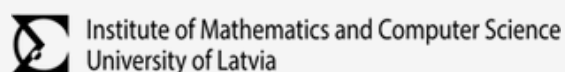
Global technology and engineering partner supporting data centre optimisation, integration and digital transformation for large-scale enterprise and cloud workloads.



ATEA

Nordic IT infrastructure provider enabling cloud migration and data centre modernisation, supporting enterprise and public-sector scale-up

Relevant Education Institutions



Applied R&D and supercomputing capacity for cloud, AI and data-intensive workloads

Riga Technical University

applied research on cloud computing, data security, and communication networks.

National HPC Centres

Supercomputing capacity enabling AI, advanced analytics and large-scale simulations in collaboration with industry.

Academia–industry partnerships

Joint projects accelerating modelling, optimisation and performance tuning of data centre and cloud systems.

Integrated digital infrastructure R&D

Applied R&D supporting the integration of HPC, 5G networks and edge computing for next-generation data processing.