Available and connected!

The only EN 50600 certified data center in the Baltics and Finland provides the reliability, security, and sustainability needed for your digital success.

Host your computing, storage, and networking assets in Greenergy Data Centers' carbon neutral server rooms. This strategic decision enhances your IT security and energy-efficiency while eliminating the burdens of constructing, staffing, and maintaining in-house server rooms. With our co-location services, you'll benefit from a predictable expenditure model, setting us apart from numerous public cloud service providers. This means your IT investments can be accurately budgeted, simplifying efficient resource allocation.

Key facts

- Floor space in the data center: 14,500 m².
- Total power capacity 31,5 MW (comparable to an average Estonian city).
- Availability class: 3 (uptime 99.982%).

Key operating principles

- Reliable. Currently, 100% uptime.
- Sustainable. 100% renewable energy.
- Efficient. Using the best people and AI to optimise operations and processes.
- Customer-focused. Our goal is to offer the customer long-term value and a solid relationship.

Reasons why companies have chosen our co-location:

- Resilience and uptime obtained with best-in-class technology, guaranteeing business continuity.
- A peace of mind ensured by multiple security layers; IT equipment is well protected.
- Flexibility and scalability that allows additional capacity (space, power, and bandwidth)
- to be brought on quickly.
- A variety of connectivity providers offering a freedom of choice.
- An ecosystem of partners in the same facility for cooperation projects.
- Certification against the highest standards in Europe (EN 50600).



In long-term we aim to enable digital growth in the Eastern and Central Europe by providing a network of sustainable data centers. With us, your data is always secure, running at optimal conditions, and producing a minimal ecological footprint.



commercial@greenergydatacenters.com +372 7700 252 greenergydatacenters.com Tallinn, Estonia "All previous solutions had severe limitations. In some ways, a modern, highly reliable data center may be compared to insurance. If you have built up your business on a strong IT foundation, you will be able to cope with the unexpected and sleep better for it."

Andrus Tamm Head of Product Development and Technology at SEB

SEB



f Greenergy Data Centers **in** Greenergy Data Centers



100%*T*