

Latvia's technology supports modular data center IP65

It supports both air cooling and high-density direct-to-chip cooling. Delska also aims for LEED green building certification, an achievement held by fewer than 15 buildings in Latvia.

In 2024, Delska initiated a rebranding process, combining Latvian data centre operator DEAC and Lithuanian Data Logistics Centre (DLC), integrating Lithuanian RackRay a year later to ...

Latvia's digital infrastructure is rapidly evolving, supported by strategic investments in sustainable, high-performance data centers that combine technological innovation with ...

Its modular 6,000 m² layout is fully scalable, with the ability to expand the data center campus site up to 30 MW. Sustainability is at the core of the design. The facility will run entirely on ...

The 7,100-square-meter modular site supports up to 250 kW of rack capacity and is designed for long-term growth, with secured grid power and the ability to expand up to 30 MW on ...

The data centre is being built in accordance with the highest sustainability standards. It will be one of just a few buildings in Latvia with a LEED certificate attesting to its energy efficiency and ...

Northern European data center operator Delska is set to launch its exciting new facility, EU North Riga LV DC1, which has achieved the esteemed Uptime Institute Tier III Design Certification.

The new data center, like Delska's existing data centers in Latvia and Lithuania, is powered entirely by renewable energy from wind and solar farms in Northern Europe, as well as ...

With data centers in Riga and Vilnius, as well as points of presence in Frankfurt, and Amsterdam, we are here to overcome your IT infrastructure and connectivity challenges.

Its modular 6,000 m² layout is fully scalable, with the ability to expand the data center campus site up to 30 MW. Sustainability is at the core of the ...

Latvia s technology supports modular data center IP65

Web: <https://cgaroofing.co.za>