

Latvia commissions high-density edge data centers



Overview

In a move set to reshape Northern Europe's digital landscape, data center operator Delska today officially launched EU North Riga LV DC1, a highly advanced 10 MW facility engineered specifically for the intense demands of artificial intelligence (AI) and high-performance computing. In a move set to reshape Northern Europe's digital landscape, data center operator Delska today officially launched EU North Riga LV DC1, a highly advanced 10 MW facility engineered specifically for the intense demands of artificial intelligence (AI) and high-performance computing. Delska's launch event for its new data centre in Riga received support from the Prime Minister of Latvia, Evika Silina (R) and the Speaker of the Parliament, Daiga Mierina (L). CEO of Delska, Andris Gailitis stands in the centre of the logo. 3, 2026 /PRNewswire/ -- The President of Latvia, Edgars Rinkevics, visited Delska's commissioned 10 MW data center in Riga on February 3, ahead of its official launch. Delska CEO Andris Gailitis and CTO Rihards Kaletovs presented the facility and discussed its role in supporting artificial intelligence (AI) and. 10 MW capacity: The new Delska data center in Riga is designed to support up to 10 MW, with the ability to scale to 30 MW. 250 kW per rack: The facility supports up to 250 kilowatts per rack, catering to high-density AI workloads. 3: The data center aims for a highly. Delska opens AI-ready Riga data center, targeting capacity gaps and positioning the Baltics as an emerging European infrastructure hub. Data center operator Delska has opened a new facility in Riga, positioning Latvia more directly in Europe's tightening infrastructure map as demand for AI and. With a capacity of 10 MW and Tier III certification, a modern new data centre being built in Riga is set to become one of the most sustainable and energy efficient such facilities in the Baltic region.

Article Content

Latvia's Commitment to Digital Innovation: President Rinkevics Visits ...

President Edgars Rinkevics' visit to Delska's new data center symbolizes Latvia's strides in sustainable technology, focusing on AI and HPC solutions.

Delska Launches Riga Data Center, Bolstering Baltic Digital

The company now manages a total of six data centers across Riga and Vilnius, boasting a combined capacity of 19 MW. This expanded network provides a robust foundation for cloud

Is Riga the Baltics' Answer to AI Data Centre Demand?

With constraints tightening in core markets, Riga is gaining traction as a viable alternative for high-density infrastructure in the Baltics.

EdgeConneX and Lambda To Build AI Factory In Chicago With

HERNDON, Va., August 21, 2025--EdgeConneX, a pioneer in global Build-to-Suit and Build-to-Density data center solutions, announces it is building 30+ Megawatts (MW) of state-of-the-art high ...

Edge data centers

We ensure continuous operation of your computing and telecommunications hardware in our data centers in the entire of Latvia. Co-location every 100 km. Edge data centers at LVRTC sites in the

Delska Launches Advanced Sustainable Data Center in Riga, Latvia

Data center operator Delska has opened a new facility in Riga, positioning Latvia more directly in Europe's tightening infrastructure map as demand for AI and high-performance computing

President of Latvia Visits New 10MW Data Center | Delska

The President of Latvia, Edgars Rinkevics, visited Delska's commissioned 10 MW data center in Riga on February 3, ahead of its official launch.

High-Density AI Data Centers

The rapid evolution of artificial intelligence (AI) and high-performance computing (HPC) workloads is placing extraordinary new demands on data center infrastructure worldwide. As organizations adopt

Delska's New 10MW Data Center in Latvia Achieves

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

One of the most powerful data centres of the region being built in Riga

The company is currently operating five data centres in Latvia and Lithuania, while also providing services at partner data centres in Germany, Sweden, and the Netherlands.

Latvia's New AI Super-Hub: Delska Launches Sustainable Data Center

In a move set to reshape Northern Europe's digital landscape, data center operator Delska today officially launched EU North Riga LV DC1, a highly advanced 10 MW facility engineered

Is Riga the Baltics' Answer to AI Data Centre Demand?

Riga is making a stronger case as the Baltics' response to rising AI data centre demand, as Delska brings a new 10MW facility online, designed for high-performance computing and AI

Why Edge Data Centers Are the Future

The use of edge data centers for next-generation applications such as autonomous vehicles and AR/VR is still in its infancy. In the future, telcos are

Edge Data Centers: Complete Guide to Edge

Edge data centers process data close to end users, reducing latency from hundreds of milliseconds to single digits. Learn how edge computing works,

Delska's 10MW Data Center in Latvia: A Green Powerhouse

Delska's new 10MW data center achieves Tier III certification, showcasing sustainability with 100% wind energy and innovative cooling solutions.

Delska opens 10 MW Riga data center as Latvia pushes for a bigger

High-density AI workloads can stress cooling, backup systems, and overall power design in ways that make brochure claims look brave. The test for Delska will be whether its efficiency

Latvia Data Centers

Data Centers in Latvia - List of Colocation and Cloud data facilities in Latvia. Get Quotes and find Specs, Photos, Videos etc.

Delska's New 10MW Data Center in Latvia Achieves Prestigious Tier

Delska's new EU North Riga LV DC1 data center in Latvia has received Tier III Design Certification, enhancing its value as a green data hub in Northern Europe.

Delska's New 10MW Data Center in Latvia Achieves Tier III Design ...

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. Upon

President of Latvia Visits Delska's New Data Center

The data center is powered entirely by renewable energy from Northern European wind farms, solar parks, and hydroelectricity, likewise all Delska facilities in Latvia and Lithuania.

High Density Data Center Solutions | EdgeCore

EdgeCore delivers high density data center solutions built for the world's largest cloud and AI workloads, with gigascale campuses offering unmatched power,

Latvia monthly briefing: Sustainable Development of Data Centers in ...

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

The Emerging Dominance of Data Centers in the Baltic

The digital revolution has made data the new gold, and the custodians of this precious resource are data centers. The Baltic region, comprising Estonia,

New Latvia Data Center Achieves Tier III | Delska

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. Upon

Latvia's Commitment to Digital Innovation: President Rinkevics Visits ...

Latvia's Commitment to Digital Innovation: President Rinkevics Visits Delska's Cutting-Edge Data Center On February 3, 2026, the President of Latvia, Edgars Rinkevics, made a significant visit to Delska's

Launch Event of 10MW Data Center in Latvia | Delska

Launch event of Delska new 10MW data center in Latvia on 15th of April 2026. AI-ready Tier III data center powered by 100% green energy. Register now!

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://tooltechnologyapplication.com.pl>

Email: info@tooltechnologyapplication.com.pl

Phone: +49 69 3527 4819

Address: Neue Mainzer Straße 66, 60311 Frankfurt, Germany

This document is for informational purposes only. Specifications subject to change without notice.

