





Meta's Luleå Data Centre

The Luleå Data Centre is part of Meta's global infrastructure that brings our technologies and services to life.

8.7B+ SEK

Data centre investment in Luleå

300+

Operational jobs supported

Hundreds

Of skilled trade workers on site at peak construction

40M+SEK

Direct funding for Luleå and Norrbotten area not-for-profits, schools and community initiatives 150+

Grants and sponsorships provided locally since 2012

730MW

New wind and solar energy that Meta-supported projects are adding to local grids in Europe to match our data centres' electricity use with 100% renewable energy

We prioritise sustainability



Meta's goal is to be water positive in 2030, where we restore more water than we consume.



Our data centres' electricity use is matched with 100% renewable energy and our global operations have reached net zero emissions.



Our data centre buildings achieve LEED® Gold certification by focusing on efficiency, sustainability and innovation.



Meta's global fleet of data centres support our technologies that empower more than 3 billion people around the world to share ideas, offer support and make a difference.









Meta





datacenters.atmeta.com

Partnering with Luleå

We support the community through sourcing labour and materials locally where we can, volunteering, partnering with local chambers, and supporting local schools, nonprofits and community projects.



Supporting local schools and not-for-profits

One of the ways we support the community is through our annual Data Centre Community Action Grants programme and other direct funding for projects that put the power of technology to use for community benefit, give people the power to build strong, sustainable communities, and improve STEAM education.



Prioritising sustainability and LEED® certification

Meta approaches sustainability from the ground up — from design and construction to operations — by prioritising energy efficiency and renewable energy, water stewardship, and responsibly managing the end of life of our equipment. Our Luleå Data Centre buildings achieved LEED® Gold Certification once operational and one building received Platinum certification. These industry-leading global certifications require meeting high standards for energy efficiency, renewable energy, water conservation, supply chain responsibility and recycling.



Net zero emissions goals

Our goal is to reach net zero emissions across our global value chain in 2030. The operations of our data centres and offices have already reached net zero emissions and are supported with 100% renewable energy through our strategy of adding renewables to the local grids, which also helps decarbonise the electricity system.



Girls in STEM

Meta supported Luleå University of Technology (LTU)'s 2021 pilot programme Tech for Youth through a 1,300,000 SEK donation. This programme encourages youth, particularly young women and girls, to consider a future in science and technology by exposing them to skills needed for various career pathways. In addition, it supports teachers' use of technologies in the classroom, which is a critical part of student success in STEM.

Meta's giving specifically supported:

- A new ArcTech Teacher Learning Lab with state-of-the-art equipment to engage and inspire school teachers by equipping the lab with VR-technologies and standard equipment such as gaming computers, large screens and handheld devices.
- Activation programming for youth aged 4-18 and their teachers, including a STEAM corner on the LTU campus, upgraded displays at Teknikens Hus, inspiring films, STEM challenges and a new programme website.











We are proud to support projects led by:

ABCD Budokai

Företagarna Luleå

Föräldraföreningen Nya Läroverkets vänner

Harads Bibliotek

Luleå Business Region

Luleå Kommun för Bibliotek och Konst

Luleå Kulturskola

Luleå Makerspace

Luleå Tekniska Universitet

Rädda Barnens Riksförbund

RFSL Luleå

Teknikens Hus

Ung Företagsamhet Norrbotten

VildaKidz

And more than 20 schools in Luleå and the region of Norrbotten

