

COLOCATION

SECURE DATA CENTER SPACE FOR SERVERS AND DATACOMMUNICATION DEVICES

We enable. You benefit.

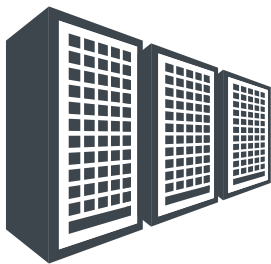


DIGITA

Data center space in the heart of media distribution in finland

Digita offers **reliable and stable** data centre space for companies planning to relocate or distribute their servers or other datacommunications equipment.

The technical infrastructure and stable conditions in the facilities provide a secure and reliable environment for your company's IT hardware. The data center space can be customised to meet the customer's needs where necessary.



With data centers located at the **biggest datacommunications node in Finland**, Digita's data centers provide the best connectivity to anywhere in the world. Digita's data center is located adjacent to the **FICIX Internet Exchange Point (IXP)**, and the data center is connected to the international Cinia network, which uses the **C-Lion1 submarine cable** between Finland and Germany.



The cooling of the data centers is based on the district cooling network of the City of Helsinki, allowing the generated waste heat to be recycled to heat homes. The power supply of the centers is backed up by a diesel generator and UPS systems, and the premises are protected by access control as well as burglar and fire alarm systems.



Digita's data centers are located in **Pasila, Helsinki**, and they meet the requirements set by the authorities (FICORA 54 A / 2012 M, Importance category: 1).

More information: www.digita.fi

Contact us: datacenter@digita.fi

Specifications



COLOCATION SPACE

- White space
- Space equipped with full racks
- Sizes: 42–47U, 19", depth: 1200 mm, width: 800 mm



ACCESS CONTROL

- Access control cards and keys
- Recording video monitoring and access control system
- Perimeter or object monitoring
- Lockable equipment racks
- 24/7 security control room



POWER SUPPLY

Backed up with UPS systems and diesel generators

- Continuous power supply 24/7/365
- Maximum electricity supply per rack 5 kW – 10 kW, depending on the room
- 230 VAC, 3-phase 16 amps
- Guaranteed power supply
 - UPS system, A and B feed
 - Standby power generators
- Detection of power supply interruptions



CONDITIONS IN THE DATA CENTER

- Temperature 22°C, +/- 6°C
- 24/7 conditions monitoring
- Temperature monitoring
- Location-specific cooling / district cooling
- Fire resistance class: EI60
- Fire extinguishing and fire alarm system



INTERCONNECTION SERVICES

- Cross-connect cabinets and patch panels
- Ready-to-use fibre connections between data centre rooms



REMOTE HANDS

Digita provides expert services to the customers on-site as necessary. The use of the Remote Hands service is agreed upon separately.

datacenter@digita.fi

