

Interconnection of geographically located data centers



Overview

Data center interconnect (DCI) is private network connectivity between multiple data center facilities that lets you treat geographically separated infrastructure as a unified environment. Figure 1: Example of different data center interconnect (DCI) links. Instead of routing traffic between sites over the public internet, DCI uses dedicated circuits that provide. Interconnection is an over-arching term that refers to many different physical and virtual connections companies can select to exchange data, provide business continuity and customer services, and address specific business objectives. It plays an essential role in modern digital infrastructure, addressing the challenges of growing data volumes, cloud computing, and the need for robust disaster recovery. Data Center Interconnect (DCI) technology connects two or more data centers together over short, medium or long distances using high-speed packet-optical connectivity. These technologies can be deployed through various methods, and the right choice depends on factors such as required data transfer.



Article Content

Feb 05, 2026

Principles for Data Centers and Generation Co-Location

IPPs and data center customers can avoid longstanding interconnection queue logjams, utility grid upgrade requirements, and transmission buildout by entering into co-location arrangements directly.

Feb 15, 2026

Data Center Interconnect: Bridging Networks Across

What is Data Center Interconnect? Data center interconnect (DCI) is an important technology that links data centers laid out across varied

Jul 16, 2025

What is data center interconnect (DCI)?

The location of the data centers. The distance between data centers. Bandwidth and availability requirements. The capabilities of local service

Oct 09, 2025

The value of geographically diverse data centers

Back to All Blogs The value of geographically diverse data centers As organizations continue to demand rapid data delivery and unfaltering reliability to operate their

Aug 03, 2025

Interconnecting Geographically Dispersed Data Centers Using VPLS

2 connectivity challenges to ensure high availability between geographically dispersed data centers. Exponential growth in data center resources and security requirements are driving the requirement to

Jul 24, 2025

The Evolution of Data Center Interconnects

Longer data center interconnects enable a more decentralized system of data centers with branches in different geographical areas connected through high-speed optical fiber links to cope with the strain

Feb 20, 2026

Data Center Interconnectivity: Driving Seamless Operations

Facilitate seamless operations with data center interconnectivity insights. Learn how interconnected systems drive efficiency in modern environments.

Jul 25, 2025

What is Data Center Interconnect (DCI)? | Flexential

Data Center Interconnect (DCI) is a vital technology that connects data centers spread across different geographical locations. It plays an essential role in

Jan 19, 2026

Data Center Interconnect Solution Overview

Data Center Interconnect Solution Overview The term DCI (Data Center Interconnect) is relevant in all scenarios where different levels of connectivity are required between two or more data center

Jun 26, 2025

Data Center Interconnection: What is it & How Does it

Could data center interconnection be the missing piece in your strategy? Discover what it is, how it works, benefits, and more.

Aug 26, 2025

The Challenges and Opportunities of On-site Resources in

New clean firm (wind/solar + storage + low-runtime fossil) Similar to new firm fossil case but uses a clean “data center energy park” concept, adding a near-firm combination of new solar, storage, and

Mar 19, 2026

What is data center interconnect (DCI)?

Learn how data center interconnect technology links multiple data center facilities together to share resources efficiently and securely.

Mar 09, 2026

Interconnection In The Digital World: Overcoming Data Transfer

By bringing together diverse digital ecosystems in a single location or campus, multi-tenant data centers can offer low-latency access to various workloads, digital platforms and services

Mar 20, 2026

Data Center Interconnect: A Guide to DCI and Connectivity

Data center interconnect (DCI) is private network connectivity between multiple data center facilities that lets you treat geographically separated infrastructure as a unified environment.

Jul 31, 2025

Pacific Northwest data center opts for BESS to jump the

Calibrant Energy will install the system next year at Aligned Data Centers' Pacific Northwest (PNW) site in what the companies call the nation's first

Oct 26, 2025

Understanding Data Center Interconnection

Importance of data center interconnection Unlike in-office servers/data centers, colocation data centers provide a central meeting place for networks,

Aug 16, 2025

What is Data Center Interconnect (DCI)?

Data Center Interconnect (DCI) technology connects two or more data centers together over short, medium, or long distances using high-speed packet-optical

May 18, 2026

Interconnection 101: A Complete Guide [What Is, Types

Data center interconnection involves linking separate data centers, often located in different geographic regions, to create a unified and

Jul 17, 2025

Intra-data center interconnects, networking, and architectures

A critical piece of this infrastructure is the network connectivity between storage and compute elements within the data center. In this chapter we first give an overview of data centers, their history and

Jan 22, 2026

Understanding Interconnection in Colocation Data Centers

Explore key interconnection approaches in colocation data centers to boost connectivity, agility, and business performance with real-world examples.

Jul 12, 2025

Data Center Interconnect: Enhancing Connectivity and

In the digital age, the demand for high-speed data transfer and interconnection between data centers has grown exponentially. Data center

Feb 21, 2026

Planning for Data Center Grid Interconnection | GE

Learn how developers manage data interconnection, grid access delays, and data center power issues with flexible power strategies and modeling

May 17, 2026

Data Center Interconnect: Enhancing Connectivity and

Data center interconnect (DCI) technologies play a crucial role in meeting this demand, enabling seamless communication and data exchange

Feb 21, 2026

The Evolution of Data Center Interconnects

For the sake of this article, let's think broadly about three categories of data center interconnects based on their reach and location with relation to the data center

Figure 1: Example of different data center

May 02, 2026

An Intro to Data Center Interconnects

An Intro to Data Center Interconnects Data center interconnects (DCIs) refer to the networking technologies and solutions that enable seamless communication and data exchange between

Oct 25, 2025

Green Approach for Joint Management of Geo-Distributed Data Centers

In this paper, we propose an energy aware joint management framework for geo-distributed data centers and their interconnection network. The model is based on virtual machine

Dec 11, 2025

Geographically dispersed data centers

With the ultimate goal of eliminating downtime and sharing data across regions, enterprises are deploying geographically dispersed data centers to minimize planned or unplanned

Nov 24, 2025

What is Data Center Interconnect (DCI)? | Flexential

By interconnecting multiple data centers, organizations can replicate data and applications across different geographical locations, ensuring that in the event of

Contact Us

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

Website: <https://moletenare-ew.co.za>

Email: info@moletenare-ew.co.za

Phone: +86 138 1658 3346

Address: Ningbo, China

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

