

# Where is the Cloud Interconnect Data Center



## Overview

365 Main Silicon Valley SV7 data center is located at 534 Stockton Avenue, San Jose, CA 95126. A data center is a facility used to house computer systems, servers, networking equipment, and storage infrastructure. These facilities are the backbone of the internet, powering everything from cloud computing and streaming services to AI workloads and enterprise applications. Modern hyperscale. Equinix Silicon Valley offers the largest retail colocation footprint and densest interconnectivity in the region—right at the heart of the world's digital innovation hub. A mature and diverse industry ecosystem of partners and providers encompasses network services, content, social media. Our highly automated, scalable transport solutions efficiently connect data centers across any distance—optimizing performance, power use, and space. Our solutions can be tailored to your unique needs to successfully and reliably address diverse data center interconnect (DCI) applications. These locations offer connectivity through one or more of the following methods: For a list of Cloud Interconnect facilities, see All colocation facilities.

## Where is the Cloud Interconnect Data Center



Our Bay Area data centers offer premium interconnection and colocation services in one of the world's most interconnected locations. Take advantage of lower utility and infrastructure costs, and simplify ...



Log in to iCloud to access your photos, mail, notes, documents and more. Sign in with your Apple Account or create a new account to start using Apple services.



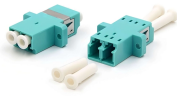
Interactive map of data centers in California with locations for planned and operating facilities. View our complete list of projects and capacity data.



CoreSite's SV1 San Jose data center, SV1, is an interconnection hub for leading tech companies across the Silicon Valley region. More than 65 networks, including international carriers and connection to ...



Interactive map of 340+ US data centers. Find data center locations near you — track hyperscale, colocation & AI facilities from AWS, Google, Microsoft, Meta, Equinix across all 50 states.



San Jose, CA colocation data centers benefit from Silicon Valley 's unparalleled tech infrastructure, with direct fiber connections to major cloud providers, content networks, and Asia-Pacific submarine cables.



Cloud environments operate under a shared responsibility model, where providers are typically responsible for infrastructure security, physical hardware, and software updates, while customers are ...



Equinix colocation in Silicon Valley delivers direct interconnection to hyperscalers and leading AI/cloud providers, as well as rich peering with enterprise and startup networks, and ultra-low latency access ...



AT& T's San Jose data center is located at 400 Holger Way, San Jose, CA 95134. The data center is located within hardener facilities and offers amenities like customer lounge, conference rooms, and ...



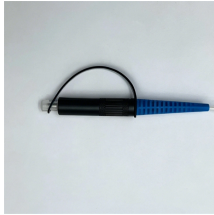
What Is The Cloud? How Cloud Computing Works And Why It Matters What is the cloud? It's a global network of servers that stores data and runs apps over the internet. Learn how ...



Meet your business challenges head on with AI and cloud computing services from Google, including security, data management, and hybrid & multi-cloud.



Learn how to identify different types of clouds and what they mean for the weather. This beginner-friendly guide includes cloud names, pictures, and easy forecasting tips.



Here's a look at what Google announced at Google Cloud Next '26.



Learn the basics of cloud computing and find out why leading companies are using the cloud to store data, build and run apps, and rapidly deploy next-gen technology.



Discover OneDrive for secure and convenient file and document sharing. Get personal cloud storage for seamless file sharing with your family and friends.



Google Cloud offers connections to Google Cloud services from over 200 locations across the following metropolitan areas. These locations offer connectivity through one or more of the ...



The cloud is a distributed collection of servers that host software and infrastructure, and it is accessed over the Internet. Learn how cloud computing works.



The cloud—what is it? The cloud is a vast online storage space where people and businesses store their files and applications, accessible from anywhere with an internet connection. The cloud also offers ...



CoreSite's SV1 San Jose data center, SV1, is an interconnection hub for leading ...



If you are looking for colocation, cloud, connectivity or other services in Equinix SV11, other data centers in San Jose or operated by Equinix, please try our free quote service or reach out for a free ...



Our highly automated, scalable transport solutions efficiently connect data centers across any distance—optimizing performance, power use, and space. Our solutions can be tailored to your ...

## Contact Us

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

Website: <https://indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

