

Where are the data center racks in Chile



Overview

Most of Chile's upcoming rack capacity is concentrated in Santiago and Huechuraba, reflecting strong regional demand for digital infrastructure. Major operators in the market include ODATA, EdgeConneX, Ascenty (Digital Realty), and SONDA. Latin America is experiencing a high demand for data centers, which has culminated with Chile's National Data center plan, launched in December 2024. This report covers the Chile data center facilities analysis, which will provide the following information on the colocation data centers: Interested in this Report?

Anacondaweb, Ascenty (Digital Realty), Cirion Technologies (Lumen Technologies), ClaroVTR, EdgeConneX, Equinix (Entel), Gtd. We currently have 66 data centers listed, from 8 markets in Chile (República de Chile). Click on a market below, to explore its data center locations. Save the trouble of contacting the providers yourself, check out our Quote Service. They exist in a variety. The Chile Data Center Rack Market is Segmented by Rack Size (Quarter Rack, Half Rack, Full Rack), by Rack Height (42U, 45U, 48U, Other Heights ($\geq 52U$ and Custom), Rack Type (Cabinet (Closed) Racks, Open-Frame Racks, Wall-Mount Rack), Data Center Type (Colocation Facilities and More), Material (Steel).



Article Content

Chile Data Center Rack Market Size & Share Analysis

Our study defines Chile's data center rack market as all newly manufactured, factory-assembled enclosures, open frames, and wall-mount cabinets that house IT, power, and networking

Chile Data Center Rack Market Report: Size, Growth,

Chile Data Center Rack Market size was valued at \$ 0.26 Bn in 2024 and is expected to reach \$ 0.68 Bn by 2032, growing at a CAGR of 14.85% The report provides

Chile Data Center Portfolio Report 2025, with Coverage of 37 Existing ...

The market features 37 existing and 14 upcoming data centers, primarily in Santiago and Huerchuraba. By 2025, 100MW of new power capacity will be added.

Data Center Power Flow: Utility to Server Rack Explained

Understanding Data Center Power Flow is critical for engineers, contractors, and facility designers working on mission-critical infrastructure. From

Chile's Data Center Boom Puts Country and

For years, Chile has been at the forefront of Latin America's data center industry. The digital-first mindset of successive governments, coupled with

Chile Data Centers

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

AshwinD24's gists · GitHub

GitHub Gist: star and fork AshwinD24's gists by creating an account on GitHub.

Data center companies investing in Brazil | Reuters

Brazil is rapidly emerging as a key hub for data centers, with billions of dollars in investments expected in the coming years. The surge is largely

Chile Data Center Market 2025 | Datacenters

Discover why hyperscalers are betting on Chile's green energy edge. Learn how Santiago is becoming a top hub for renewable-powered data center

Chile Data Center Market Future-proof Strategies: Trends, Competitor ...

Santiago, as the capital and economic powerhouse of Chile, stands out as the principal hub for data center concentration. Its strategic importance, coupled with well-developed infrastructure

Why Liquid Cooling Is the New Standard for Data

Discover why liquid cooling is replacing air systems in modern data centers. Explore its role in AI workloads, energy savings, and sustainability in

Chile Data Centers Analysis: 39 Existing Data Centers

Chile around 39 operational facilities, primarily concentrated in Santiago and nearby regions like Valparaíso and Paine. The market is led by major operators such as

Chile Existing & Upcoming Data Center Portfolio

Chile hosts around 40 existing data centers, with most of them concentrated around Santiago. ODATA (Aligned Data Centers), Ascenty (Digital Realty) and

AI Data Centers: Why 3,000 Are Being Built by 2030

An AI data center is purpose-built for GPU clusters and LLM training, not general IT. Nearly 3,000 are planned globally by 2030. Includes cost breakdown, 2026.

Santiago Chile Data Center | 42 MW, Tier III, Carrier

Located in Santiago's Quilicura district, the Ascenty Santiago Campus spans 291,000 square feet and delivers 42 MW of total power across three data

Chile Colocation Data Center Portfolio Report 2025: Detailed Analysis ...

The "Chile Existing & Upcoming Data Center Portfolio" database has been added to ResearchAndMarkets 's offering. Most of Chile's upcoming rack capacity is...

Chile Information Technology Data Centers

Chile's Data Center plan accelerates cloud-based services and artificial intelligence related demands, presenting commercial opportunities for U.S. companies.

Liquid Cooling: The 2026 Mandate for 100kW AI Racks

In 2026, liquid cooling is mandatory for 100kW AI data centers. Learn how key partnerships are solving the power crisis and shaping the future of cooling. Discover more.

Data Centre Trends 2026

Data centre suppliers are developing off-the-shelf modular solutions for larger data centres. In August 2025, Vertiv launched One Core - for data centres between 5MW and 50MW - which sees cooling

Chile Information Technology Data Centers

Latin America is experiencing a high demand for data centers, which has culminated with Chile's National Data center plan, launched in December 2024. Chile already leads the region in

Latin America Data Center Construction Industry Outlook 2026-2031

The Latin America data center construction market is projected to grow at a CAGR of 14.92% from 2025 to 2031, driven by sustainability initiatives and digital transformation. Governments

Top 20 Global Data Center Rack Companies Ranked in New 2025 Data Centre ...

The Data Center Rack Companies Quadrant provides a comprehensive analysis of the global data center rack market, highlighting key players, technological advancements, and trends.

The DataCenter Industry Continues its Expansion in Chile

Chile's growth in the data centre industry and forecasts In the last years, Chile has caught the attention of the main Cloud Service Providers

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.

