

Kongres Container

Chilean Communications Shared Base Station



Overview

The technical regulator of communications in Chile is the , through the Undersecretariat of Telecommunications (Subtel).

The Santiago station terminals (AGO-7m,-9m,-11m,-12m) provide tracking capabilities in S-band (transmit & receive) and L- and X-band (receive); the station is operated by SSC Chile, a wholly owned subsidiary of the SSC, and is used by ESA for regular communications with XMM-Newton, as well as back-up coverage for other missions. Who regulates communications in Chile?

The technical regulator of communications in Chile is the Ministry of Transportation and Telecommunications, through the Undersecretariat of Telecommunications (Subtel). Telephone and telegraph services started in Chile in 1879, three years after Alexander Graham Bell, presented his patent for a telephonic system.

What is Chile telecom market?

Telecom or Telecommunication is the long-range transmission of information by electromagnetic means. The Chile Telecom market is defined based on the revenues generated from the services used in various end-user applications across Chile. The analysis is based on the market insights captured through secondary research and the primaries.

How is the Chile Telecom MNO market segmented?

The Chile Telecom MNO Market is Segmented by Service Type (Voice Services, Data and Internet Services, Messaging Services, IoT and M2M Services, OTT and PayTV Services, and Other Services), and End User (Enterprises, Consumer). The Market Forecasts are Provided in Terms of Value (USD) and Volume (Subscribers). Image © Mordor Intelligence.

What is Chile Telecom MNO market share in 2024?

Data and internet services contributed 43.21% of the Chile Telecom MNO market share in 2024, cementing their role as the prime revenue engine. Voice revenue slides each quarter as OTT calling gains ground, while messaging traffic migrates to chat apps.

Where is the Santiago satellite station located?

The station hosts antennas and baseband equipment from foreign organizations that operate on S-band, C-band, and Ka-band. It has plenty of room for additional similar systems. Location The Santiago Satellite Station is located north of Santiago in the metropolitan region of Chile, at 33° 08' South latitude, 70° 40' West longitude.

How many TT&C antennas does Santiago satellite station have?

The Santiago Satellite Station has three TT&C antennas, operating in S-Band up and downlink. All of these antennas interface with the operations building, where the receiving, processing, recording and monitoring systems are located. Operations are remotely controlled from the Network Management Center in Kiruna, Sweden, on a 24/7 basis.

Chilean Communications Shared Base Station

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://drugiswiatowykongrespolakow.pl>