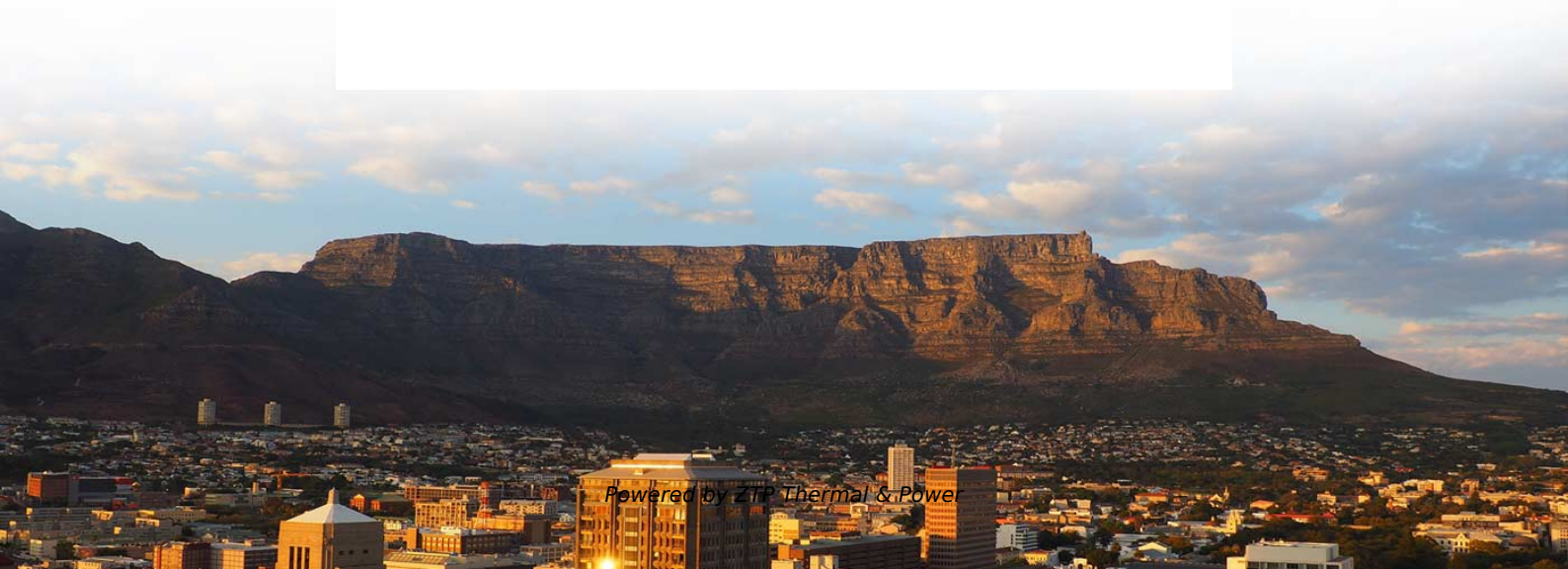


# **Armenia has no telecommunications broadband equipment**





## Overview

---

Telecommunications in Armenia involves the availability and use of electronic devices and services, such as the telephone, television, radio or computer, for the purpose of communication. According to official statistic data of the International Telecommunication Union, as of 2017 there were 505,190 fixed telephone service subscriber. As of 2008, Armenia has 9 AM stations, 17 FM stations, and one shortwave station. As of 2009, there were approximately 1,400,000 Internet users and approximately 65,279 Internet hosts in Armenia.



## Armenia has no telecommunications broadband equipment

---

### Digital & Connectivity Indicators

Armenia: The \*G network coverage in Armenia is estimated to amount \*\*\*\*\*% in \*\*\*\*. The Digital & Connectivity Indicators refer to the various technology-related and digital indicators of a country.

[Read More](#)

### The Uncomfortable Truth About the State of Armenia's

Ucom's broadband and cellular networks were disconnected from the Internet for several hours, while similar connectivity issues were reported by

[Read More](#)



## **Telecommunications in Armenia -- Wikipedia Republished // WIKI 2**

Telecommunications in Armenia involves the availability and use of electronic devices and services, such as the telephone, television, radio or computer, for the purpose of communication. The various

[Read More](#)

## **Armenia: Freedom on the Net 2023 Country Report , Freedom House**

See the Freedom on the Net 2023 score and learn about democracy and freedom in Armenia.

[Read More](#)

## **Team Telecom Armenia: A Year of Milestones in Network Expansion**

Armenia's leading broadband and telecommunications provider, Team Telecom Armenia,



has marked a year of significant accomplishments in network expansion and technological

[Read More](#)

## Telecommunications in Armenia

Telecommunications in Armenia involves the availability and use of electronic devices and services, such as the telephone, television, radio or computer, for the purpose of communication.

[Read More](#)

## Armenia: Digital Data, Resilience and Policy Connect2Recover:

I. Executive Summary This is a phase two and three report prepared for the Government of the Republic of Armenia (Government or GoRA) under the International Telecommunication Union (ITU)

[Read More](#)



## **The Uncomfortable Truth About the State of Armenia's**

A Digital Bottleneck This scenario reveals several uncomfortable truths about the state of Armenian telecommunications. The first is that Armenia's

[Read More](#)

## **Telecommunications in Armenia explained**

Telecommunications in Armenia involves the availability and use of electronic devices and services, such as the telephone, television, radio or computer, for the purpose of communication. The various

[Read More](#)

## **Armenia: Freedom on the Net 2024 Country Report , Freedom House**



Armenia experienced a significant transition following mass antigovernment protests and elections in 2018 that forced out an entrenched political elite. The government of Prime Minister Nikol Pashinyan

[Read More](#)

## **Telecommunications in Armenia**

Television Armenia has 48 private television stations alongside 2 public networks with major Russian channels widely available throughout the country. In year 2008 TRBNA upgraded main circuit to

[Read More](#)

## **Telecommunications in Armenia explained**

Telecommunications in Armenia involves the availability and use of electronic devices and services, such as the telephone, television, radio or computer, for the purpose of communication.

[Read More](#)



## **Armenia: Digital Data, Resilience and Policy Assessment**

1 Digitalisation Strategy of Armenia 2021-2025, Annex No 1 to Decision of the Government of the Republic of Armenia, No 183-L of 11 February 2021 (available at <https://>).

[Read More](#)

## **Telecommunications in Armenia**

Telecommunications in Armenia involves the availability and use of electronic devices and services, such as the telephone, television, radio or computer, for the purpose of communication. The various

[Read More](#)

## **Armenia - Telecoms, Mobile and Broadband - Statistics and Analyses**



In general, Armenia's small population and low GDP per capita means that the country presents limited opportunities for growth. The one bright spot for the sector is mobile broadband,

[Read More](#)

## Armenia

Strong competition among the three primary mobile service providers and internet service providers in Armenia has resulted in fair market prices for both wireless and landline broadband services.

[Read More](#)

## Some 80% of Armenian settlements to be provided with broadband

By 2026, some 80% of urban and rural communities across Armenia will have access to broadband Internet. According to the government press service, this was announced during the

[Read More](#)



## **Armenia Telecoms, Mobile and Broadband Statistics and Analyses**

DUBLIN--(BUSINESSWIRE)--The "Armenia-Telecoms, Mobile and Broadband - Statistics and Analyses" report has been added to ResearchAndMarkets 's offering. The

[Read More](#)

## **Armenia , Internet Ownership Project**

Armenia: The Vanishing Profits The largest telecommunications company in Armenia today is the Armenia Telephone Company (ArmenTel). Since 2007, it has been wholly owned by VimpelCom

[Read More](#)

## **Armenia**



The Armenian government has played an active role in supporting the development of the ICT industry. It has worked in close cooperation with international donors, including the United

[Read More](#)

## **Armenia Communications 2024, CIA World Factbook**

NOTE: The information regarding Armenia on this page is re-published from the 2024 World Fact Book of the United States Central Intelligence Agency and other sources.

[Read More](#)

## **Armenia**

Armenia belongs to the group of upper-middle-income countries, where the best performer is China (CHN). The top performer of its region-CIS-is Russian Federation (RUS).

[Read More](#)



## Internet in Armenia and Neighboring Countries o

Universities in Armenia have started offering online courses as broadband internet becomes more widely accessible. Yerevan Haybusak

[Read More](#)

## Contact Us

---

For datasheets, pricing, or custom data center infrastructure solutions, please visit:  
<https://zeldaterblanchephotography.co.za>