

Argentina's Internet Resilience Shows Promising Growth, Internet Society Pulse Country Report 2024 Reveals

4 April 2025, Buenos Aires: Argentina is fast emerging as a digital frontrunner in Latin America, making impressive strides in strengthening its Internet resilience, according to the **Internet Society's Pulse Country Report 2024** released today.

The report highlights that **Argentina's [Internet Resilience Index](#) score increased from 48% in 2019 to 58% in 2023**, positioning the country **second in South America and 26th globally**. This steady growth reflects Argentina's commitment to improving digital infrastructure and ensuring reliable online access to education, healthcare, business, and other essential services.

"Argentina's Internet community has been a key pillar in improving the country's infrastructure. The collaborative history of ISPs, ICT cooperatives and providers, emerging community networks, and academia has been critical to achieving this. Additionally, policies like Argentina Conectada and Plan Conectar have positively contributed to national digital development," says Agustina Brizio, Board Member of the Internet Society Argentina Chapter.

On rising Internet resilience in Argentina, Brizio said, "Argentina has made significant progress in digital connectivity and boasts 67 data centers and four active IXPs, reinforcing its digital infrastructure. However, challenges persist, particularly affordability and in rural areas where infrastructure gaps limit access. To address these disparities, community networks have emerged as viable solutions. These efforts are essential to ensure that the benefits of a strong, resilient, and stable Internet reach all Argentinians disregarding their location or income."

Across South America, Internet resilience has improved, with the regional score rising by four percentage points to 49% between 2019 and 2023. **Chile leads with 60%, followed by Argentina, Brazil (58%), Ecuador (52%), and Peru (51%).**

The report attributes these gains to factors such as **investment in infrastructure and security, increased IPv6 usage, supportive policies, and collaboration among governments, private sector players, and communities**. Importantly, countries with higher percentages of popular content hosted locally also score better on resilience.

Michuki Mwangi, Internet Society Distinguished Technologist for Internet Growth, said, "Hosting popular content and local digital services within countries is a cost-effective way to improve Internet performance and resilience. The savings from not having to pay for international connections can be reinvested into the network or passed on to Internet users."

The Internet Society is working with local partners in across the region to increase the percentage of locally cached content to 50% by the end of 2025. Data centers and Internet Exchange Points (IXPs) are key to this effort, helping store content closer to end users and creating shorter, more direct routes for Internet traffic instead of sending and receiving it via expensive international links.



[IXPs are Internet intersections](#), where networks connect locally to exchange traffic and help make the Internet faster and more affordable.

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About the Internet Society

Founded in 1992 by Internet pioneers, the Internet Society is a global charitable organization working to ensure that the Internet is for everyone. Through its community of members, special interest groups, and 130+ chapters around the world, the organization defends and promotes Internet policies and technologies that keep the Internet open, globally connected, and secure.

About the Internet Society Pulse

Launched in December 2020, Internet Society Pulse consolidates trusted [third-party](#) Internet measurement data from various sources into a single platform. We use the data presented here to examine Internet trends and tell data-driven stories so that policymakers, researchers, journalists, network operators, civil society groups, and others can better understand the **availability, evolution, and resilience** of the Internet.

Internet Society Pulse:

- Helps everyone better understand the rate of adoption of key new and [enabling Internet technologies](#), helping to identify where more efforts are needed to drive increased adoption.
- Enables journalists to leverage data and graphics to support coverage of relevant Internet-related topics and events.
- Provides policymakers with relevant statistics, data, and context to support their positions and/or influence policy development, especially around Internet shutdowns and local infrastructure resiliency.
- Provides civil society, network operations, and Internet users insight into the availability, reliability, and resilience of local and global Internet infrastructure.

Visuals

The following links have graphs that can be downloaded or embedded into stories:

1. Internet Resilience Index Scores, South America, 2023
<https://public.flourish.studio/visualisation/21976400/>
2. Internet Resilience Index Scores, South America, 2019-2023
<https://public.flourish.studio/visualisation/21976234/>
3. Internet Resilience Index Scores, Top 20 countries globally
<https://public.flourish.studio/visualisation/21976390/>