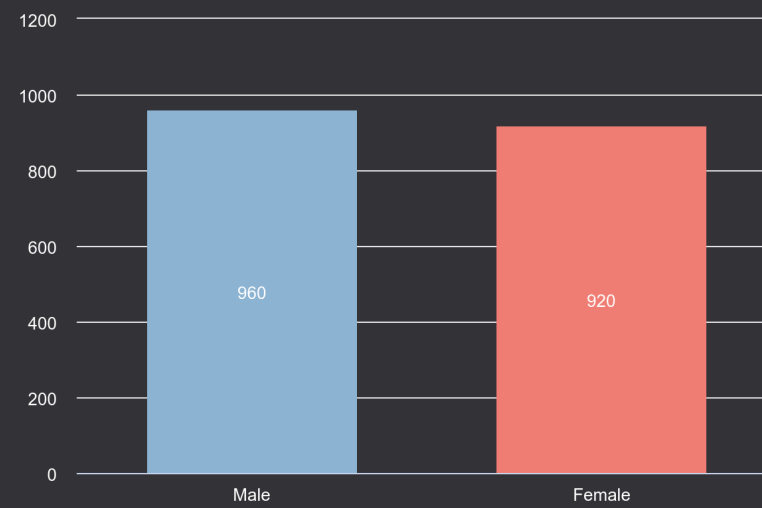


A VISUAL JOURNEY THROUGH DIGITAL CONNECTIVITY

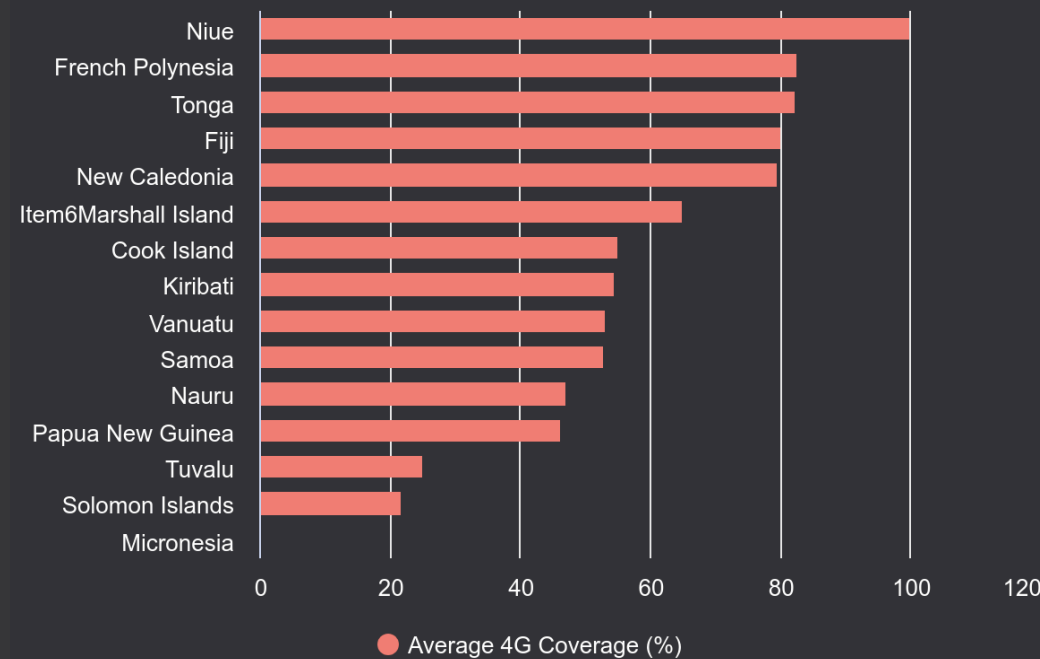


Individuals Who Own a Mobile Phone (by Gender)

Males slightly outnumbering females (960 vs. 920). This suggests minimal gender disparity in mobile phone accessibility across the population, indicating a positive step toward digital inclusivity.

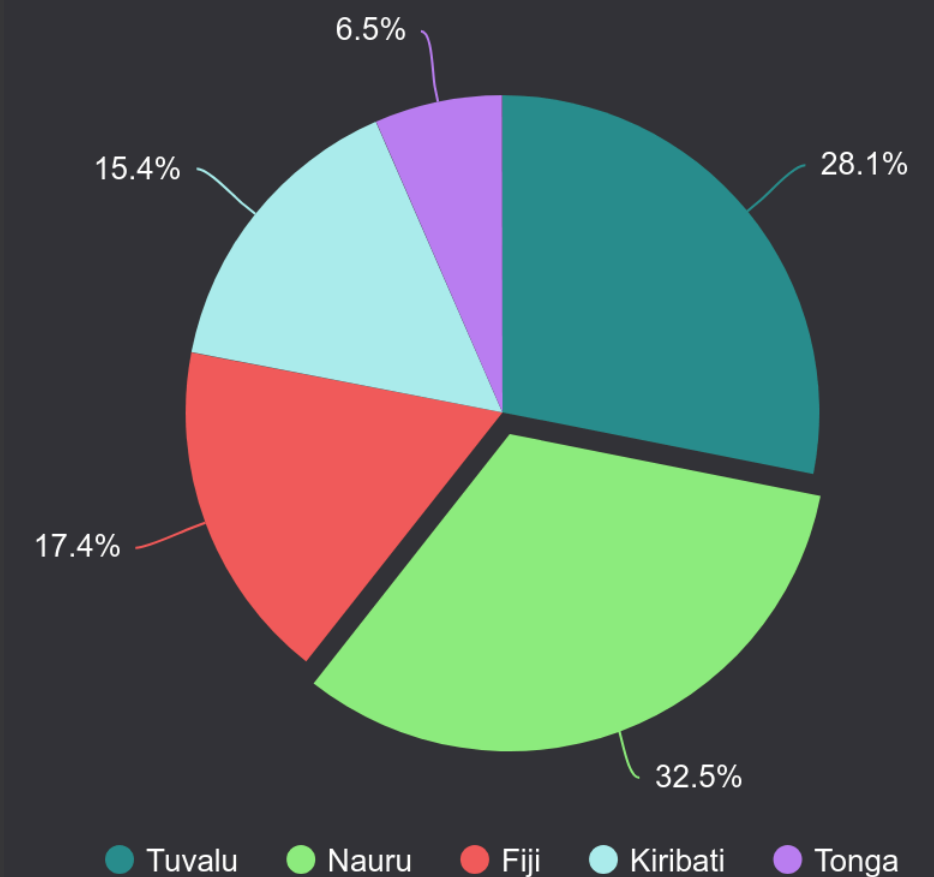


Average 4G Network Coverage by Country (All Years)



Niue stands out with complete 100% 4G coverage, followed closely by French Polynesia, Tonga, and Fiji, all exceeding 80%. In contrast, the Federated States of Micronesia report virtually no coverage, and the Solomon Islands also lag behind significantly.

The uneven infrastructure development in the region, with some countries being far more digitally connected than others.



Proportion of individuals who found, downloaded, installed and configured software

Nauru tops the chart with over 32%, followed by Tuvalu (28%) and Fiji (17%). These figures provide insight into digital literacy across the region, reflecting each country's capacity to engage with more technical aspects of technology use.

Average Internet Usage Over Time by Country

A clear upward trend is observable for most countries, with French Polynesia and Niue leading in internet penetration, especially post-2015. Notably, some countries exhibit fluctuations, such as Kiribati, which experienced a drop around 2012-2014.

The gradual digital transformation within the region, though disparities remain, particularly in lower-access countries like Papua New Guinea and the Solomon Islands.

