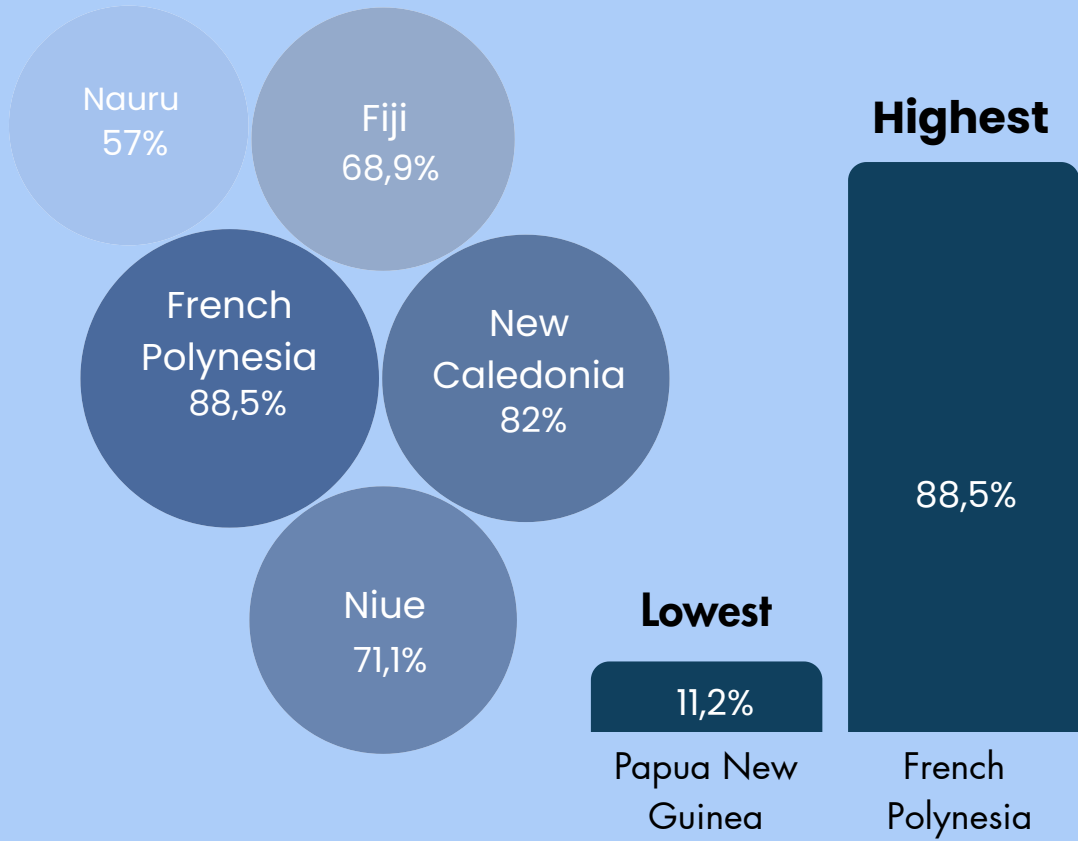


Digital Transformation in Blue Pacific



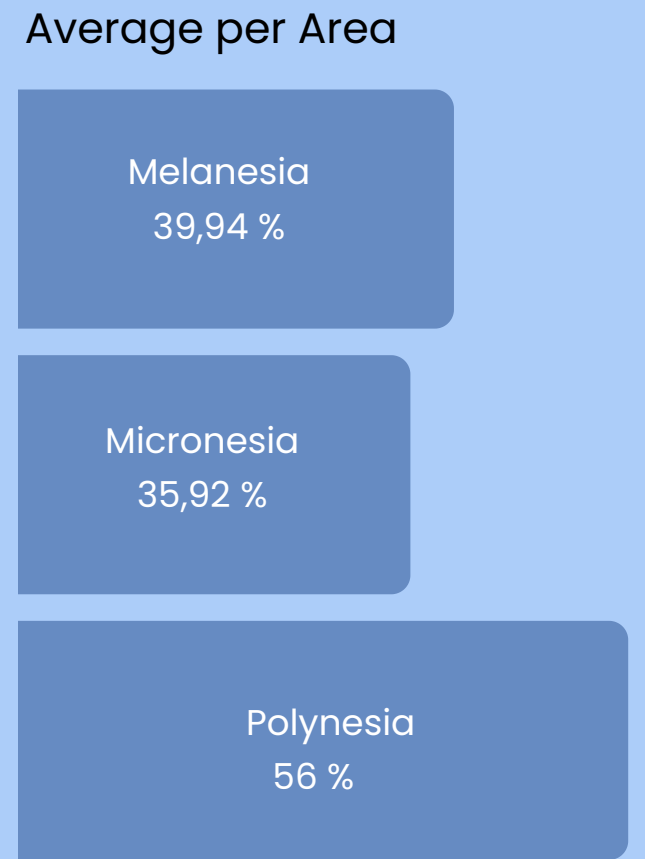
The **Blue Pacific** is transforming **digitally**, with the proportion of individuals using the Internet, 4G mobile network coverage, and Online Service Index revealing progress and disparities in connectivity and governance. Inclusive digital policies are vital to empower communities and drive equitable, sustainable development across the region.

Top 5 Highest Proportion of Individuals Using The Internet



Proportion of individuals using the Internet in Blue Pacific

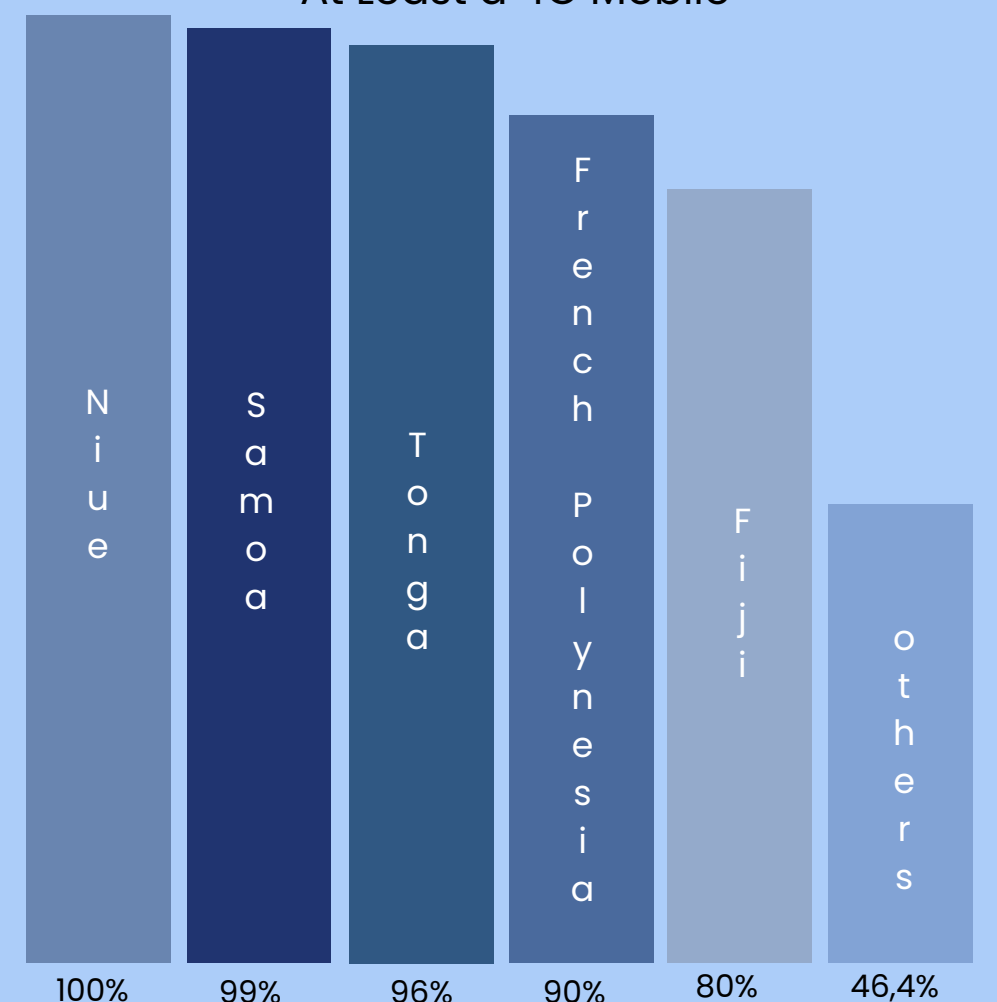
French Polynesia has the highest proportion of individual internet users in the Blue Pacific at 88.5%, while Papua New Guinea records the lowest. **Polynesia leads with 56% internet coverage—far ahead of Melanesia (39.94%) and Micronesia (35.92%),** reflecting a more balanced and advanced level of digital access. Countries like Nauru (57%), Fiji (68.9%), New Caledonia (82%), and Niue (71.1%) further highlight Polynesia’s steady progress in regional connectivity.



Proportion of population covered by at least a 4G mobile

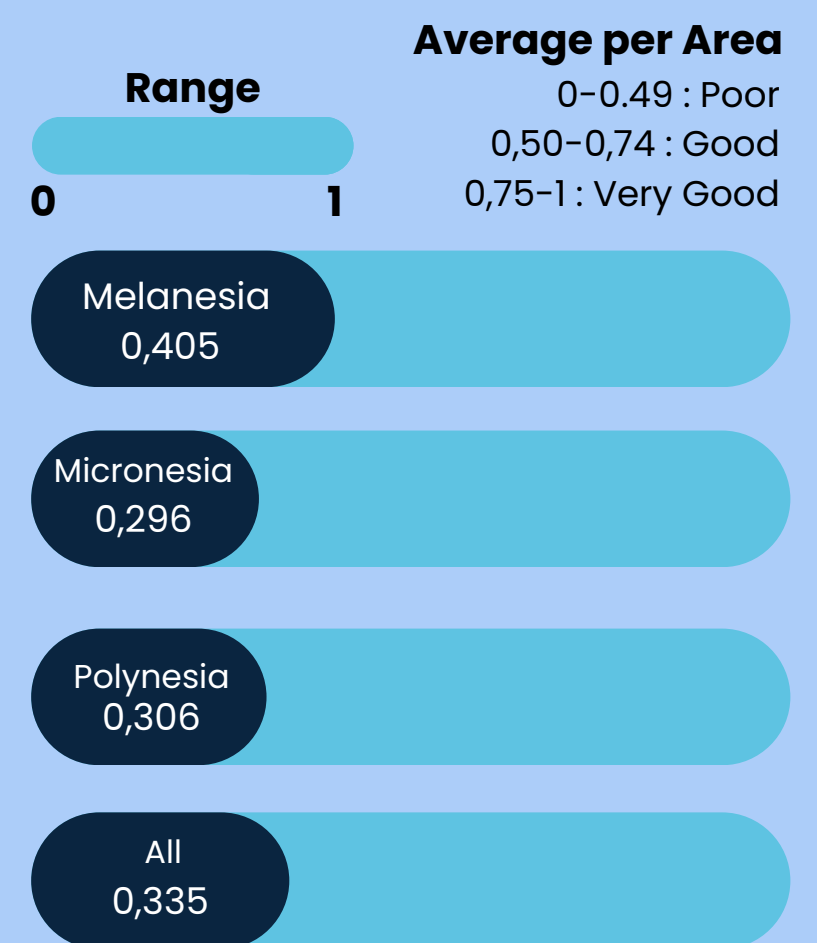
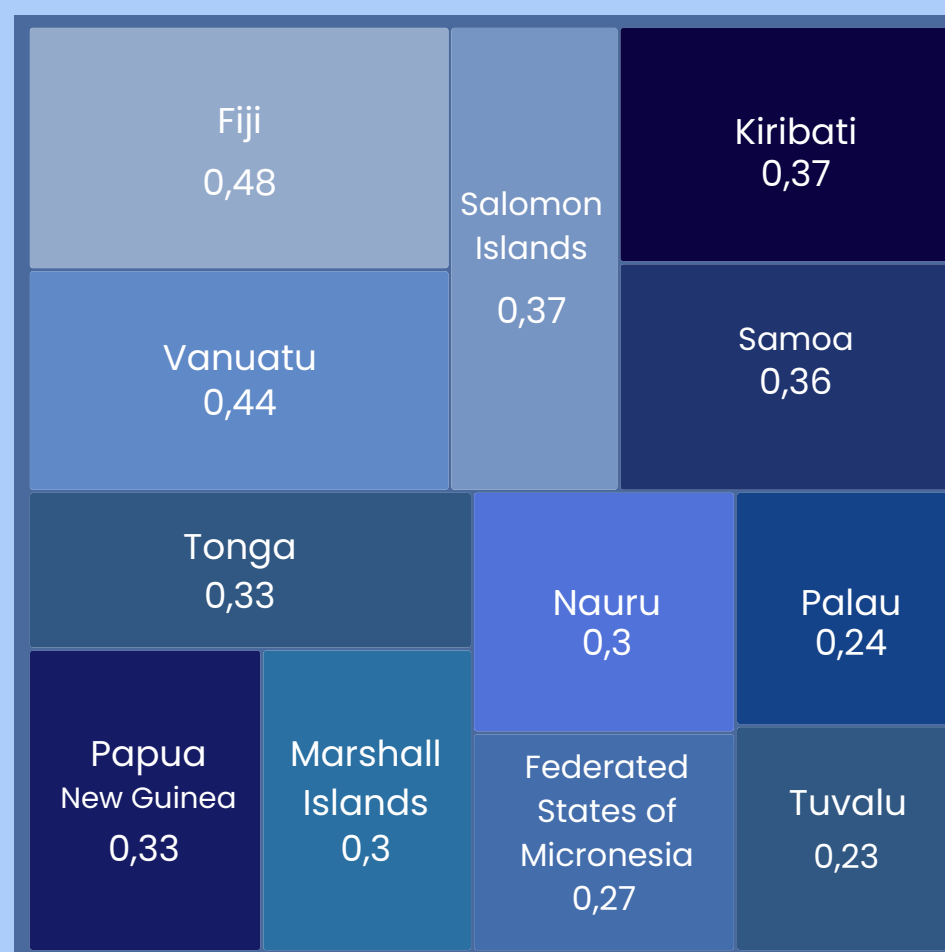
Across the Pacific, the digital tide isn’t uniform: Niue has wiped out every dead zone with flawless 100 % 4G reach, Samoa surfs close behind at 96 %, Tonga taps in at 92 %, French Polynesia clocks 90 %, and Fiji holds a sturdy 80 %. Step back, though, and the **rest of the region averages just 46.4 %**. Half the population still left buffering spotlighting an urgent need for fresh investment, smarter spectrum policy, and shared-tower roll-outs to pull every island onto the same fast lane.

Top 5 Highest Proportion of Population Covered by At Least a 4G Mobile



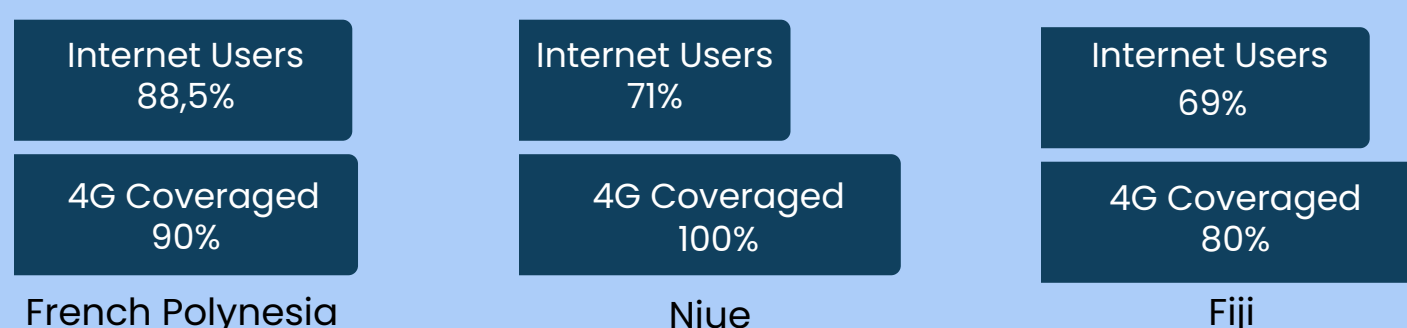
Online Service Index

The visualization shows that Fiji, Kiribati, and Vanuatu have the highest Online Services Index. In contrast, Tuvalu, Palau, Micronesia (Federated), and Papua New Guinea are lowest. This illustrates significant differences in online service development across Pacific countries. Therefore, **digital access equalization** is needed, and lower-ranking countries must prioritize improving their online services.



Top Technology Leaders Based On Internet Users & 4G Covered

SUMMARY



Online Service Need Improvement

