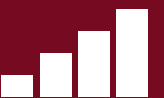




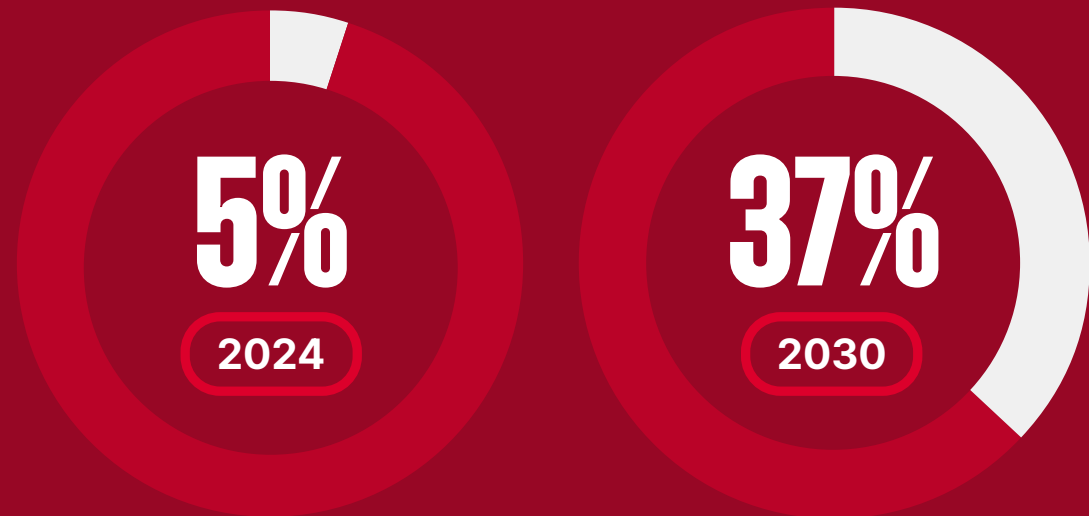
5G adoption is growing, unlocking economic and societal benefits worldwide. To continue evolving, mobile needs access to more mid-band spectrum, especially in the 6 GHz band.

The lower 6 GHz band is lightly used by Wi-Fi and already provides a broad tranche of new unlicensed capacity for future Wi-Fi growth. It's now time to prioritise upper 6 GHz spectrum where it delivers the most value: licensed mobile. In this document, we take a closer look at the situation across Latin America using Wi-Fi data from Ookla and mobile data from GSMAi.



Colombia

% of 5G connections

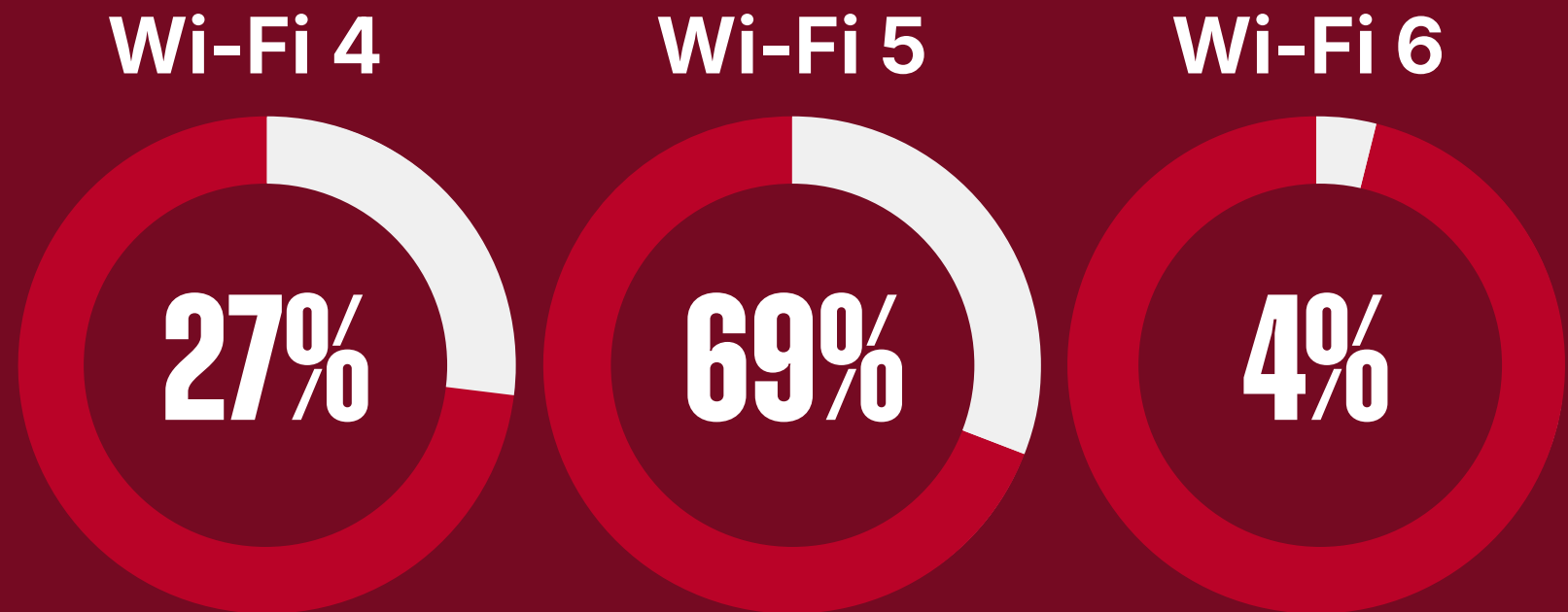


Data per month per user



Bogota

Wi-Fi generation presence today

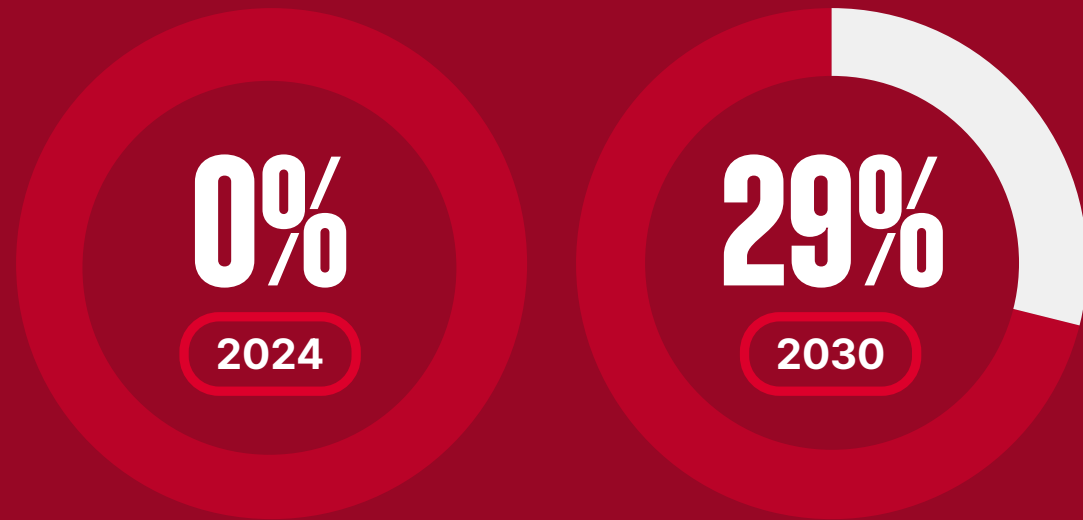


% of 6 GHz use in Wi-Fi 6 and 6E



Argentina

% of 5G connections

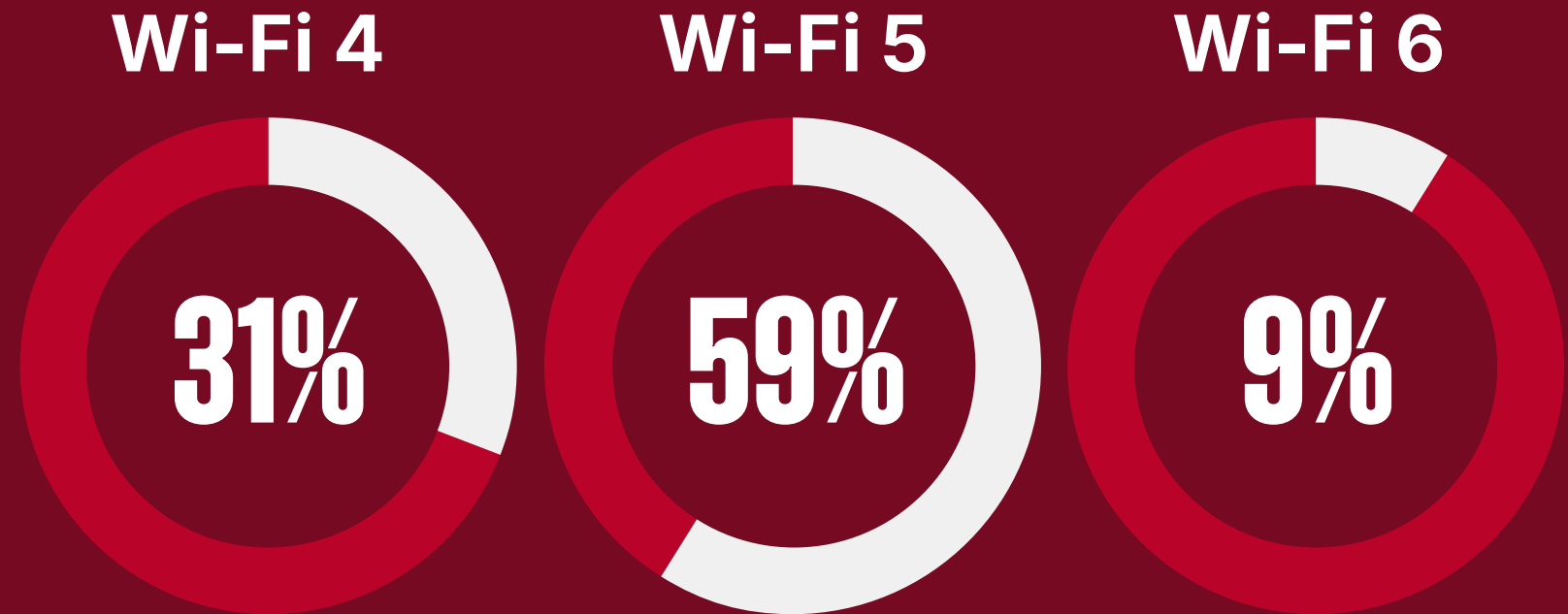


Data per month per user



Buenos Aires

Wi-Fi generation presence today

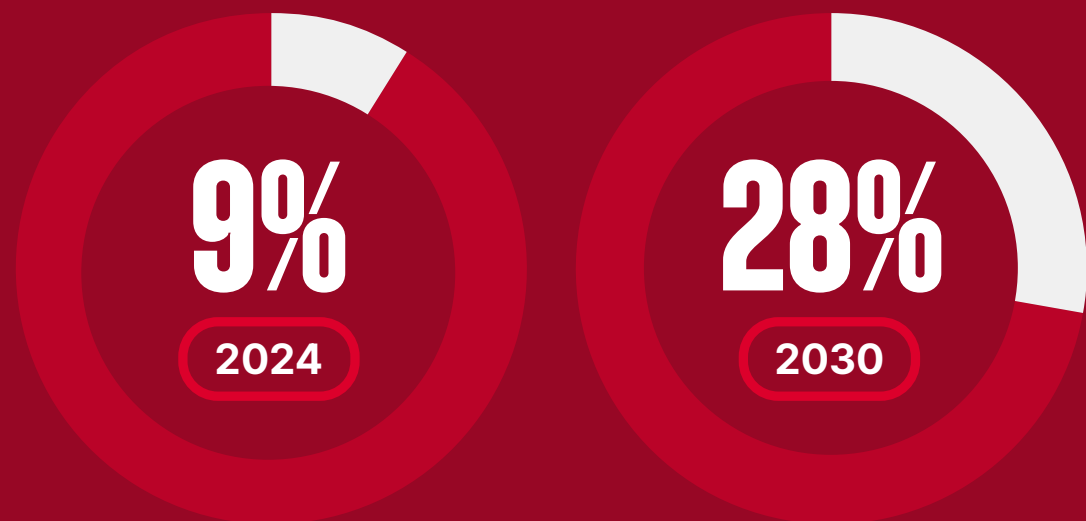


% of 6 GHz use in Wi-Fi 6 and 6E



Guatemala

% of 5G connections

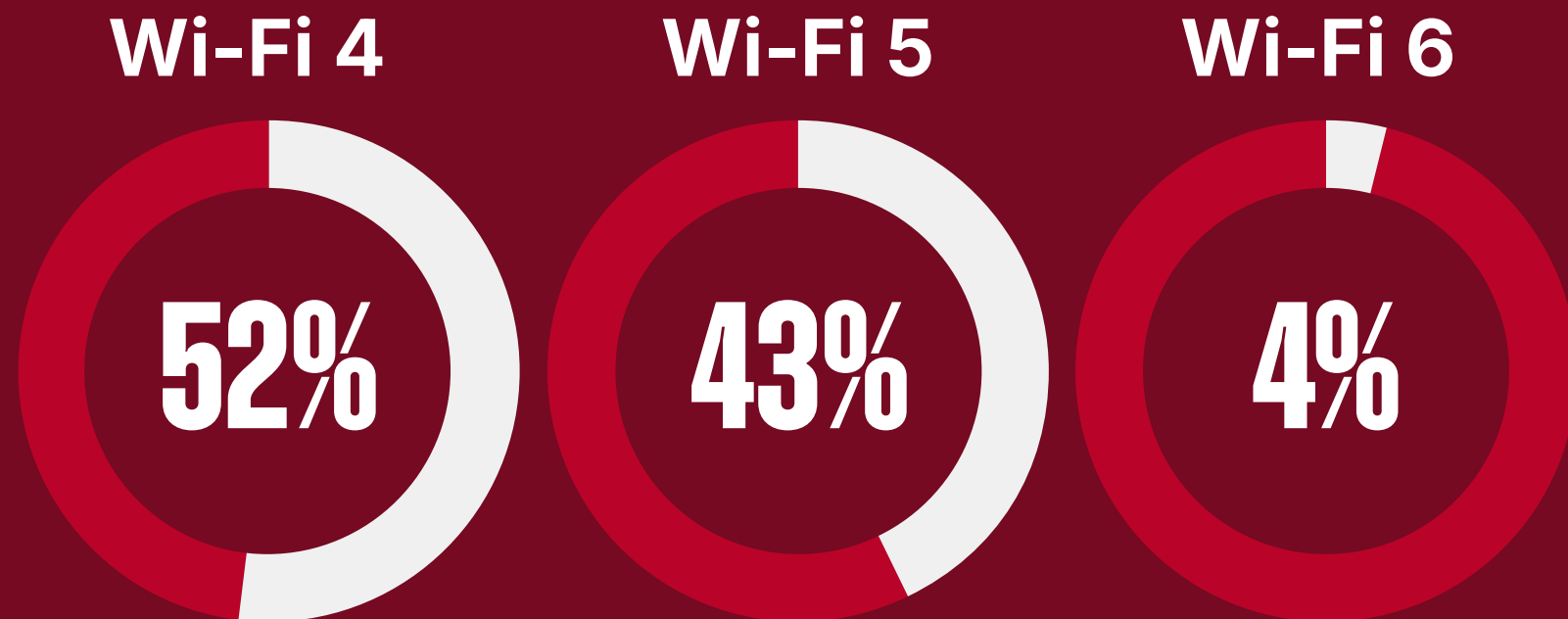


Data per month per user



Guatemala City

Wi-Fi generation presence today

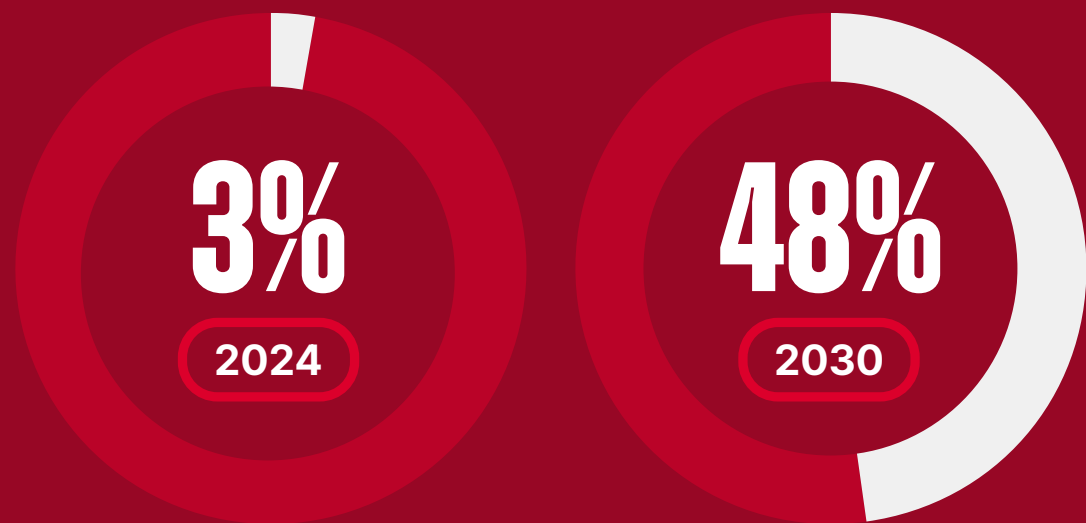


% of 6 GHz use in Wi-Fi 6 and 6E



Peru

% of 5G connections

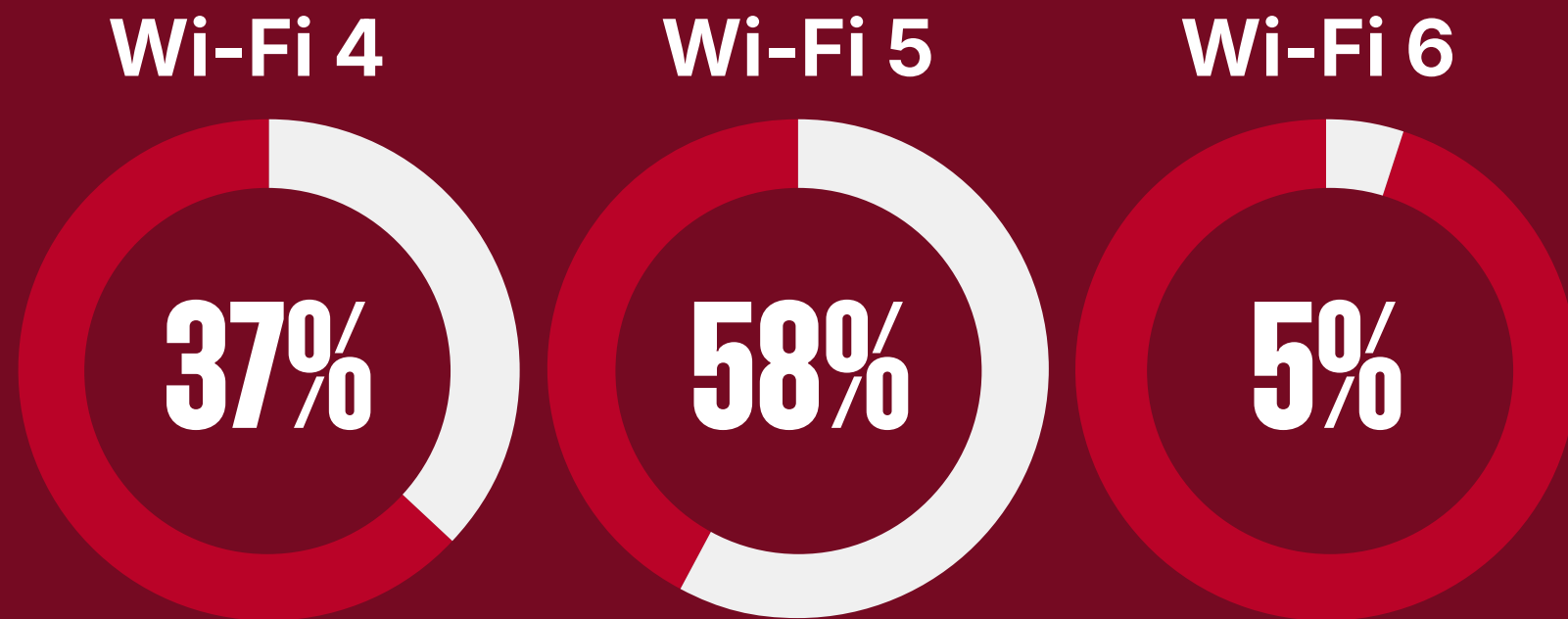


Data per month per user



Lima

Wi-Fi generation presence today

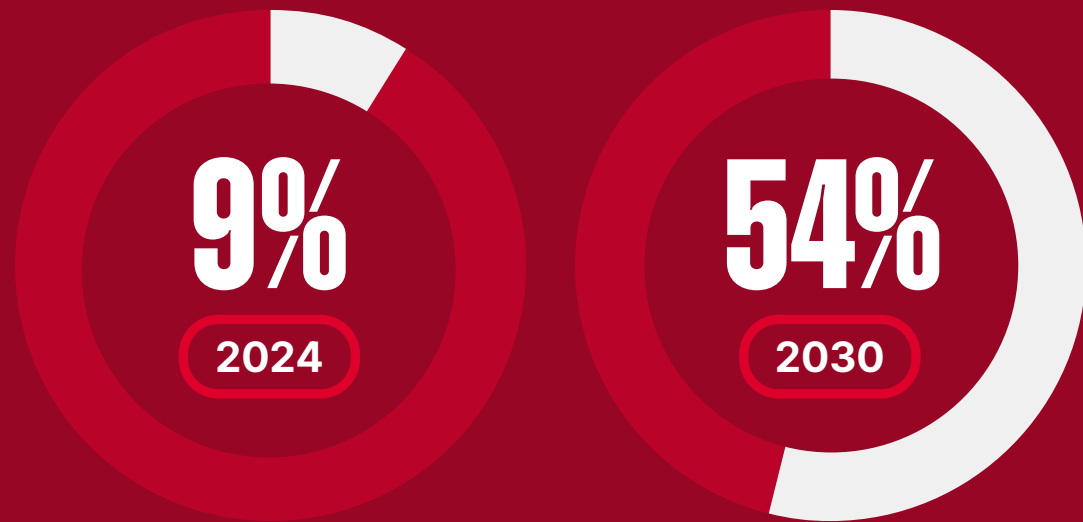


% of 6 GHz use in Wi-Fi 6 and 6E



Mexico

% of 5G connections

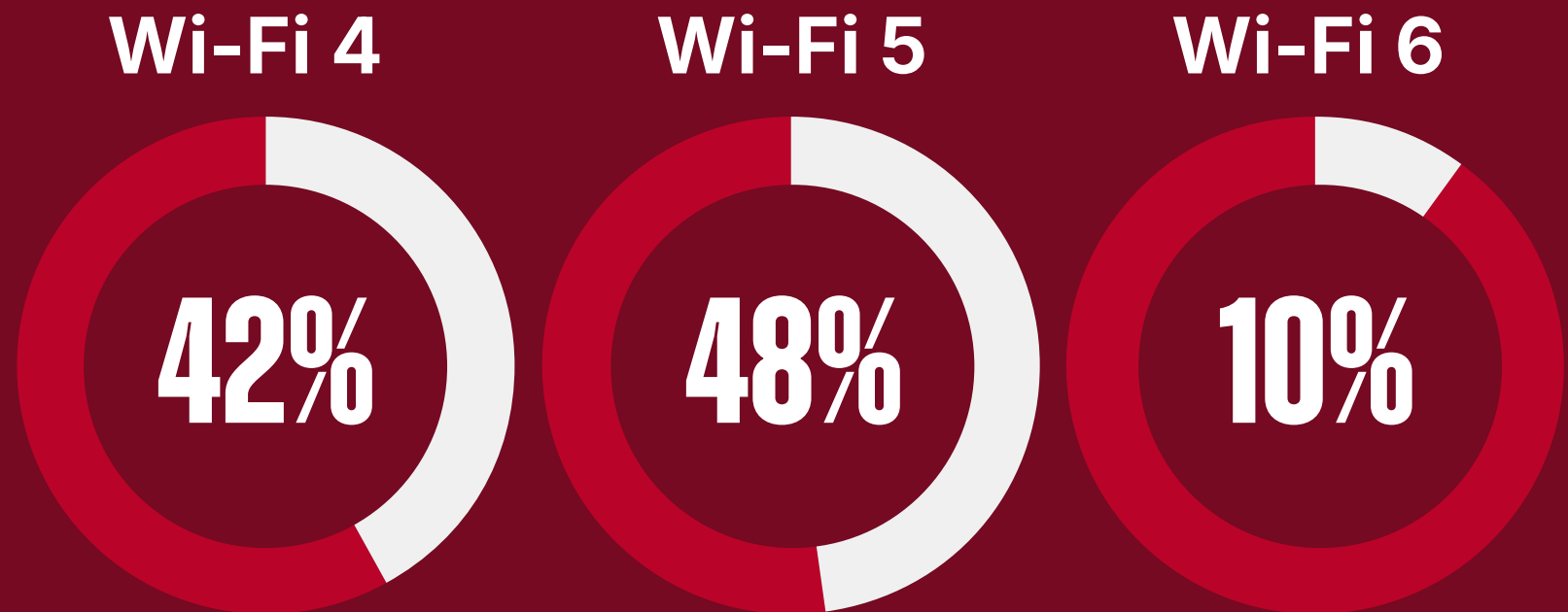


Data per month per user



Mexico City

Wi-Fi generation presence today

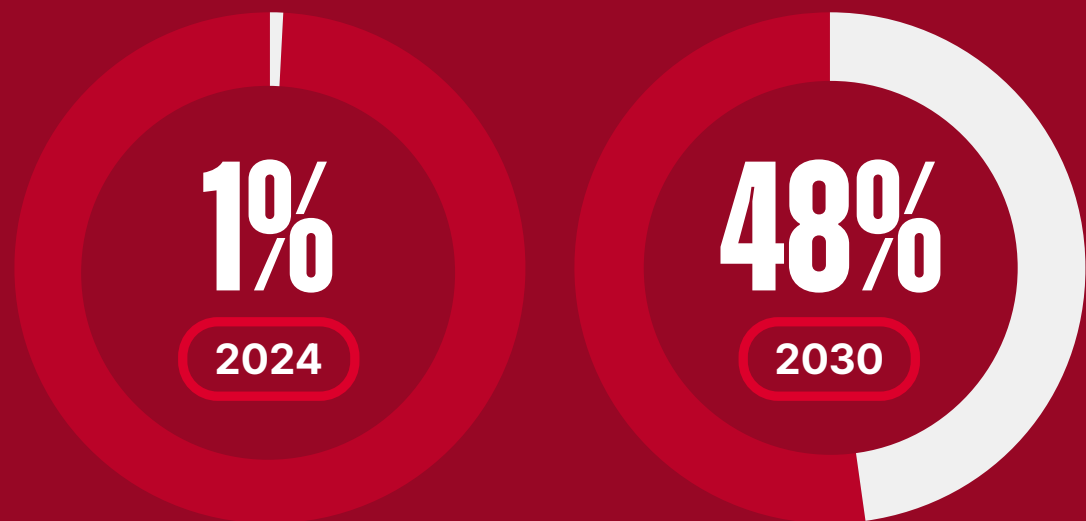


% of 6 GHz use in Wi-Fi 6 and 6E



Ecuador

% of 5G connections

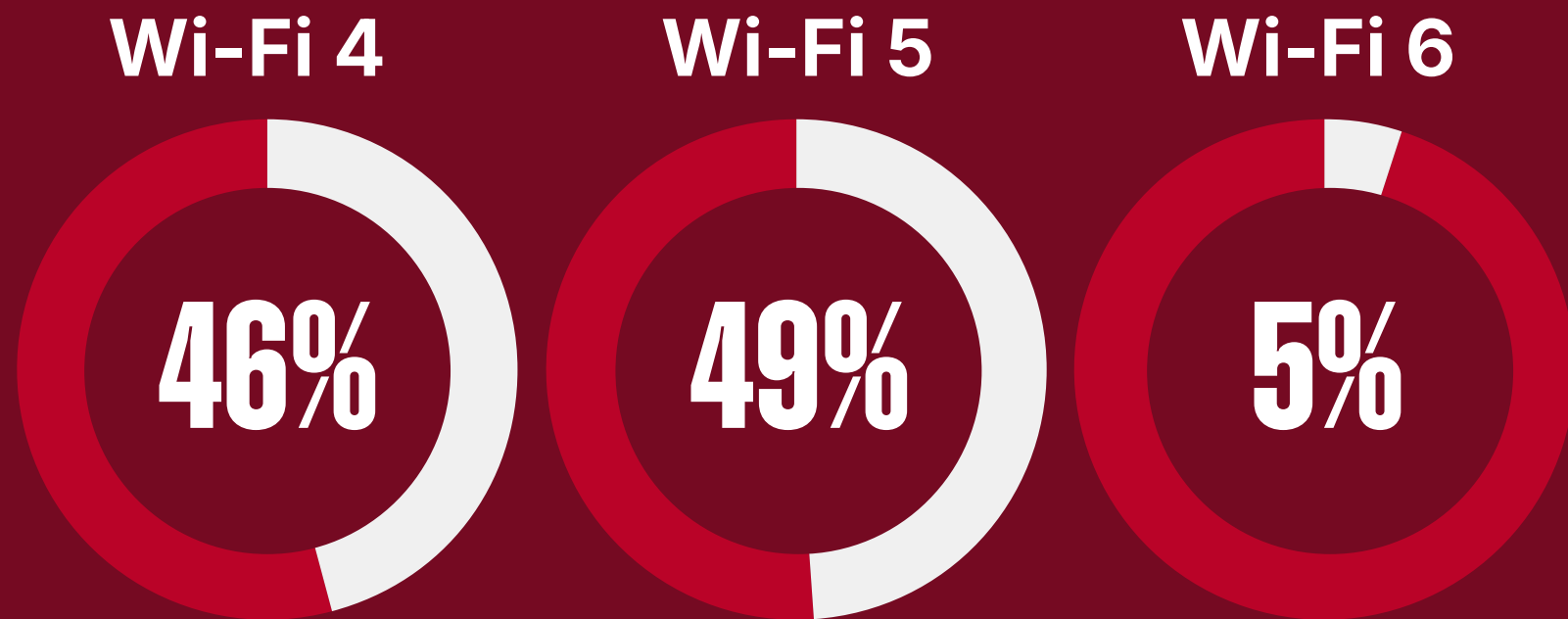


Data per month per user



Quito

Wi-Fi generation presence today

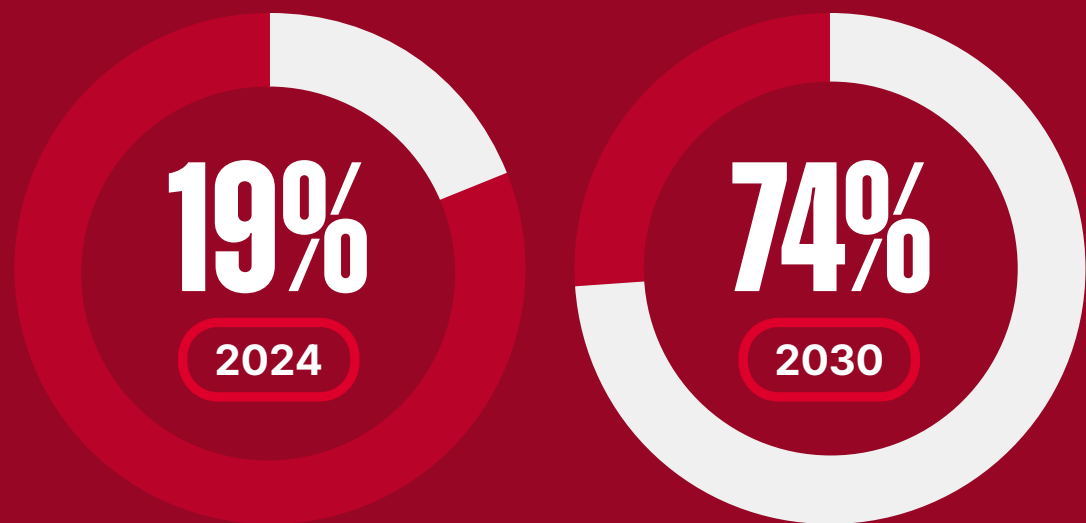


% of 6 GHz use in Wi-Fi 6 and 6E

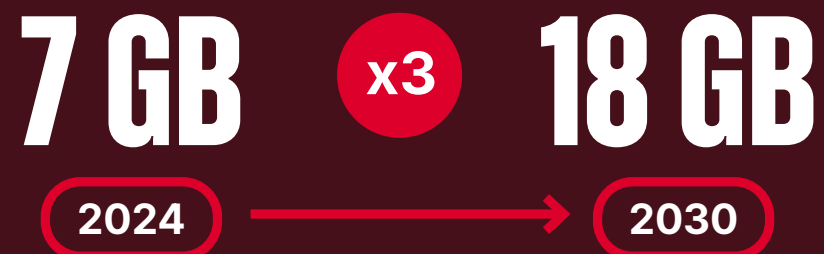


Brazil

% of 5G connections

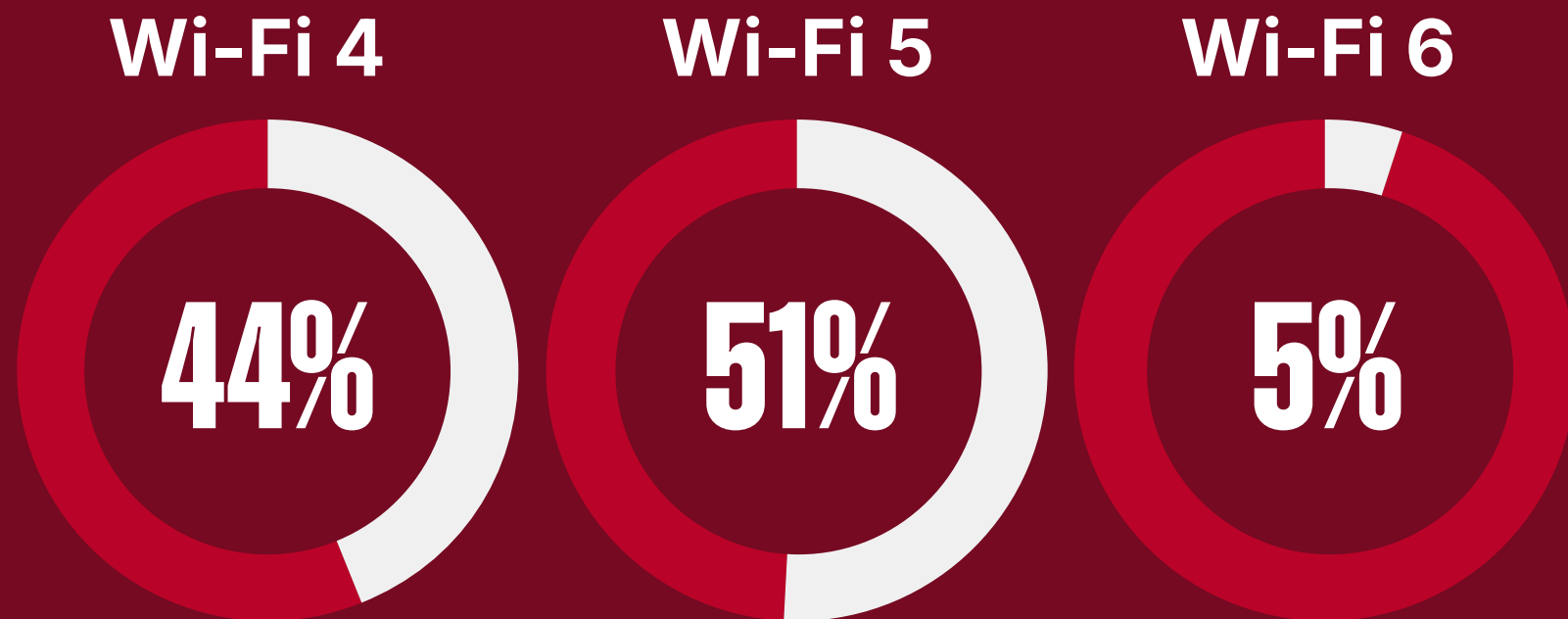


Data per month per user



Rio de Janeiro

Wi-Fi generation presence today

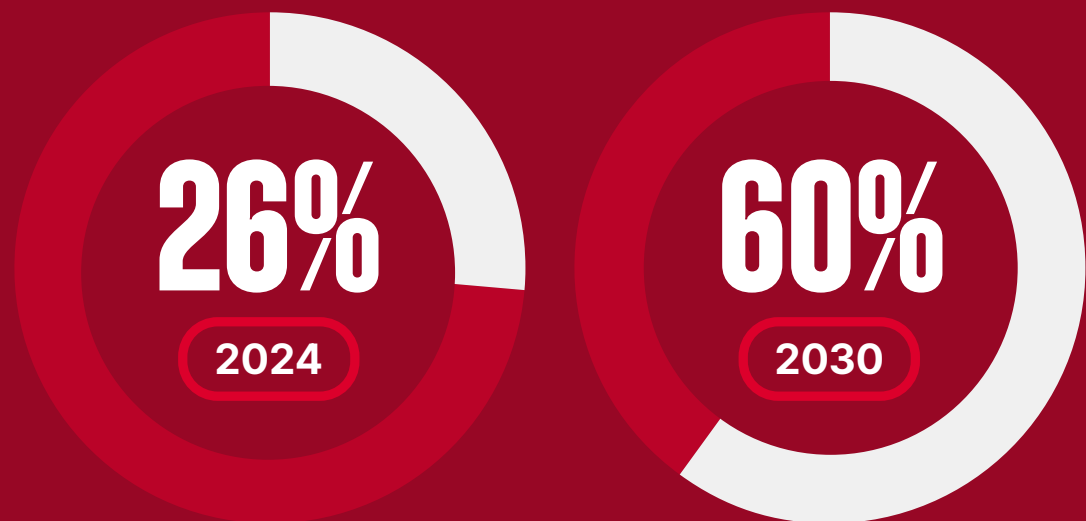


% of 6 GHz use in Wi-Fi 6 and 6E



Chile

% of 5G connections

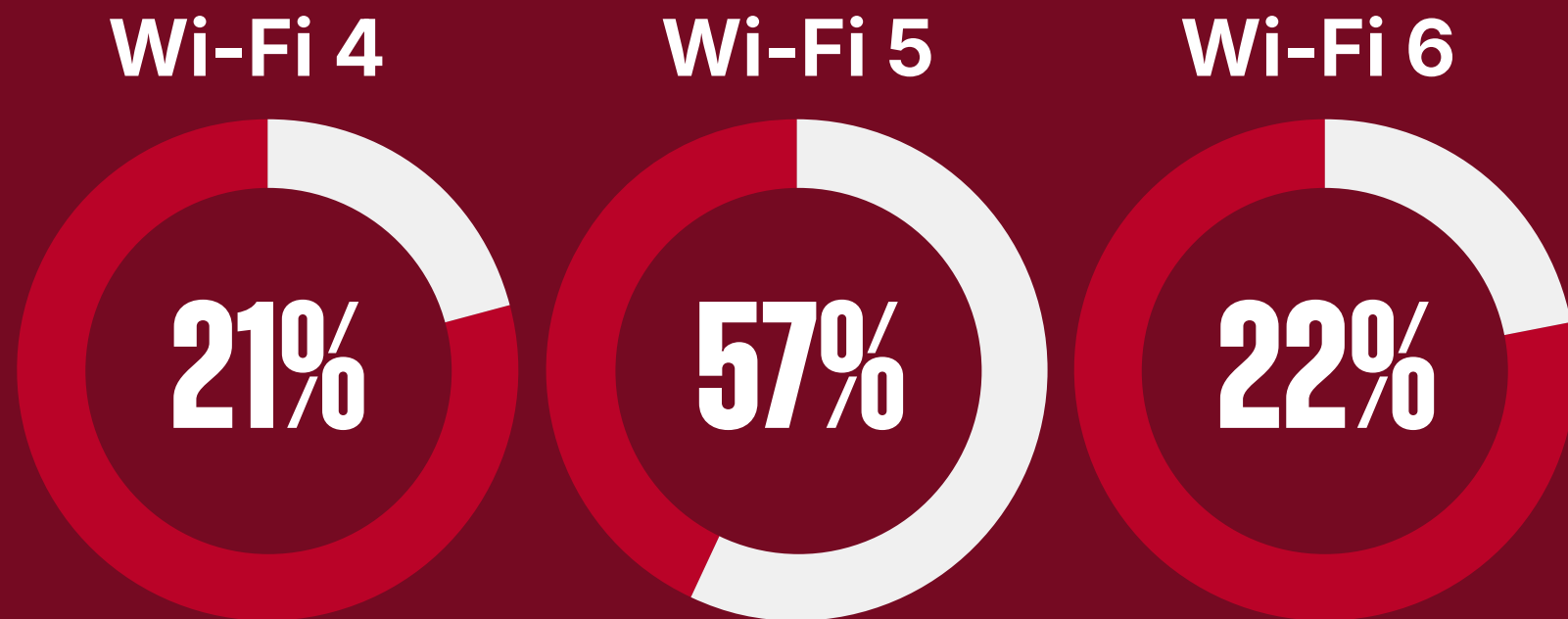


Data per month per user



Santiago

Wi-Fi generation presence today

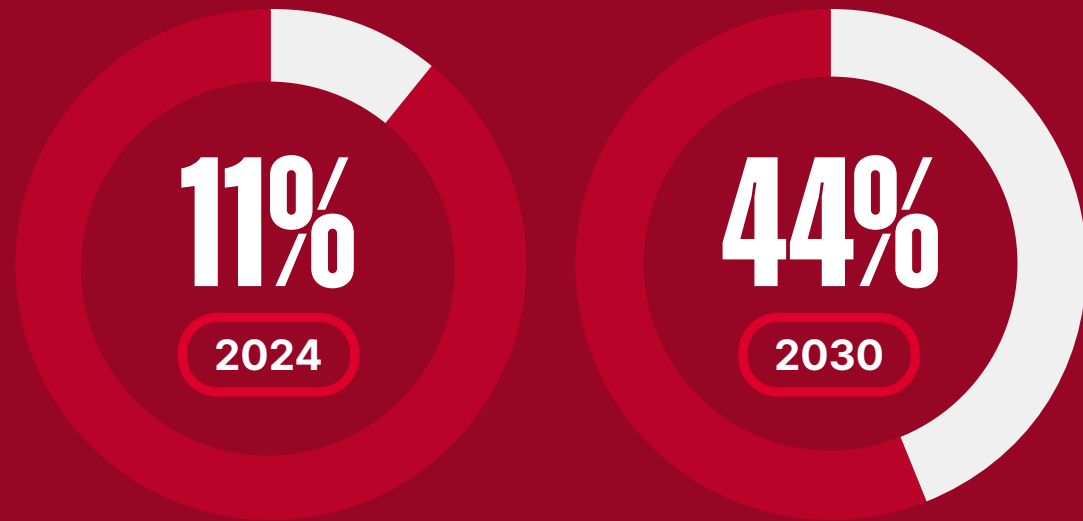


% of 6 GHz use in Wi-Fi 6 and 6E



Dominican Republic

% of 5G connections

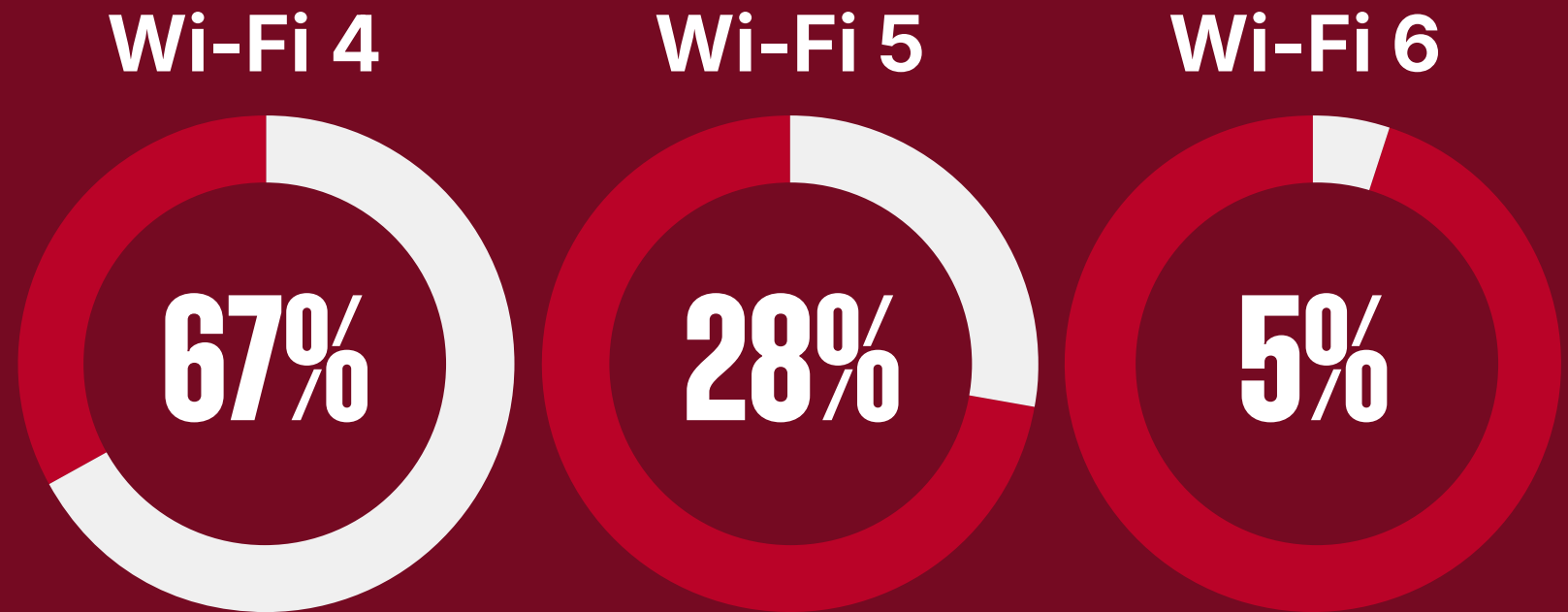


Data per month per user



Santo Domingo

Wi-Fi generation presence today

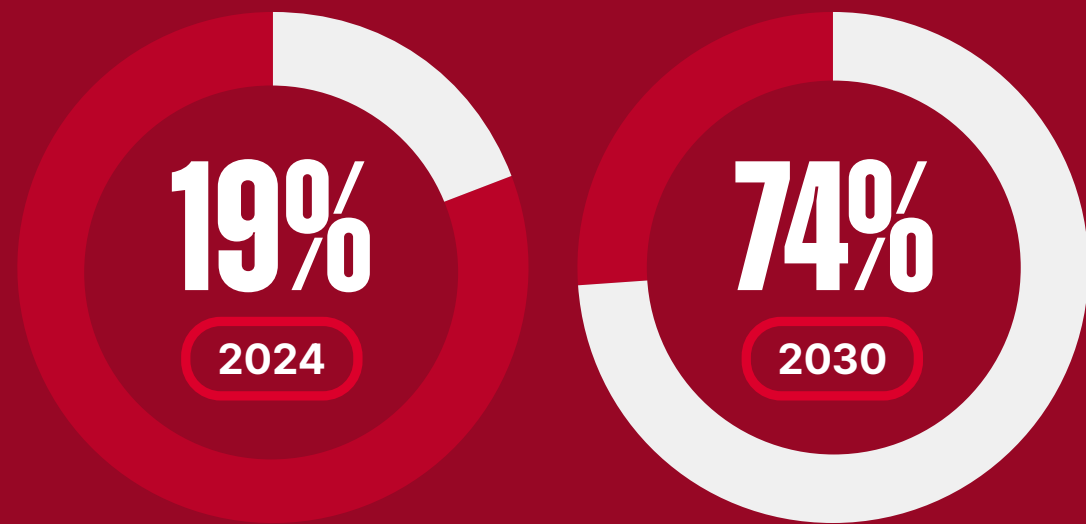


% of 6 GHz use in Wi-Fi 6 and 6E

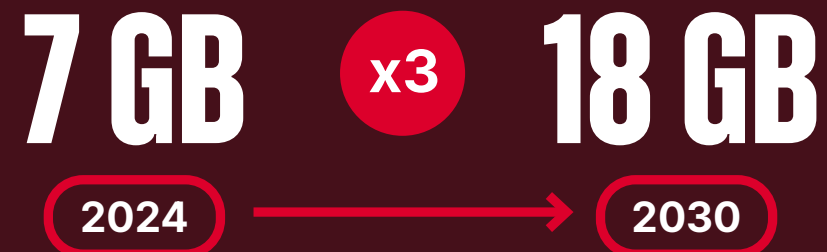


Brazil

% of 5G connections

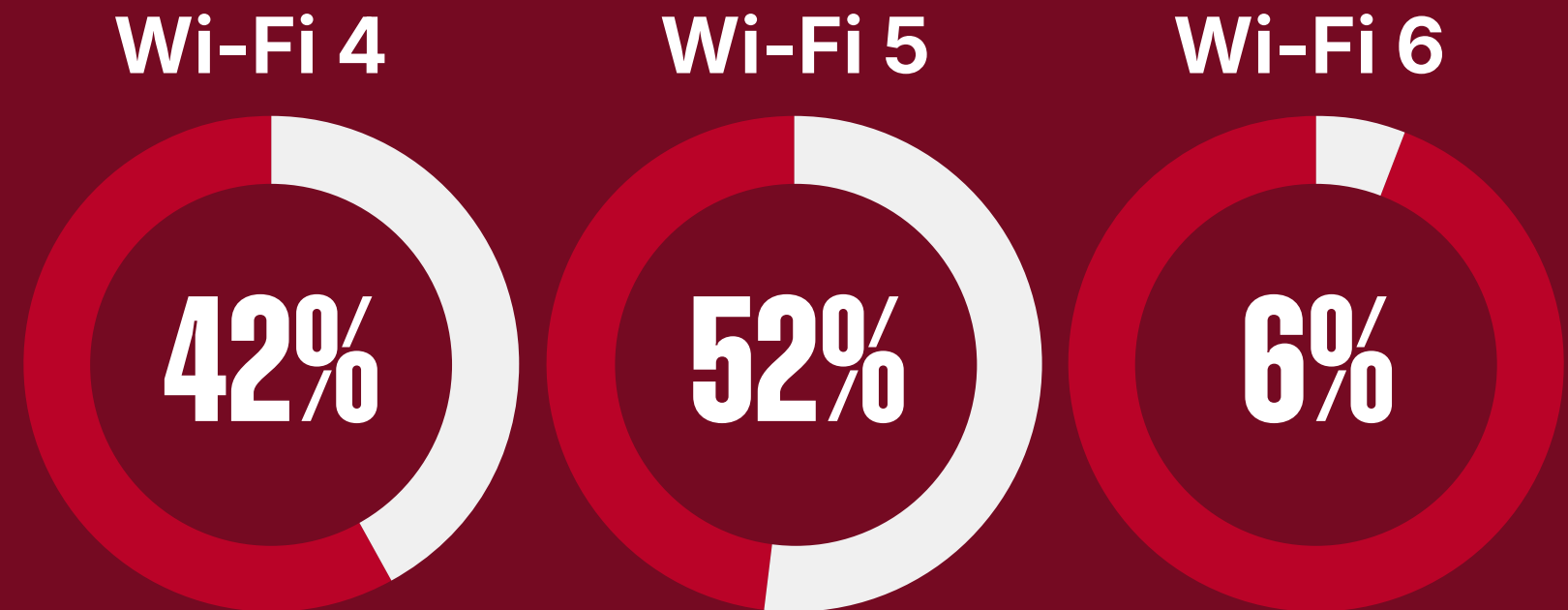


Data per month per user



Sao Paolo

Wi-Fi generation presence today

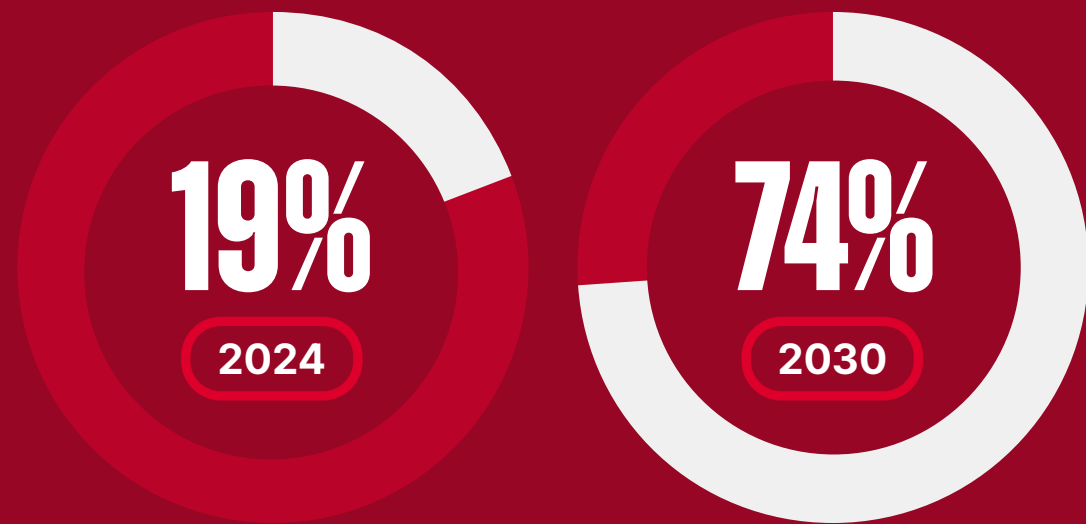


% of 6 GHz use in Wi-Fi 6 and 6E



Brazil

% of 5G connections

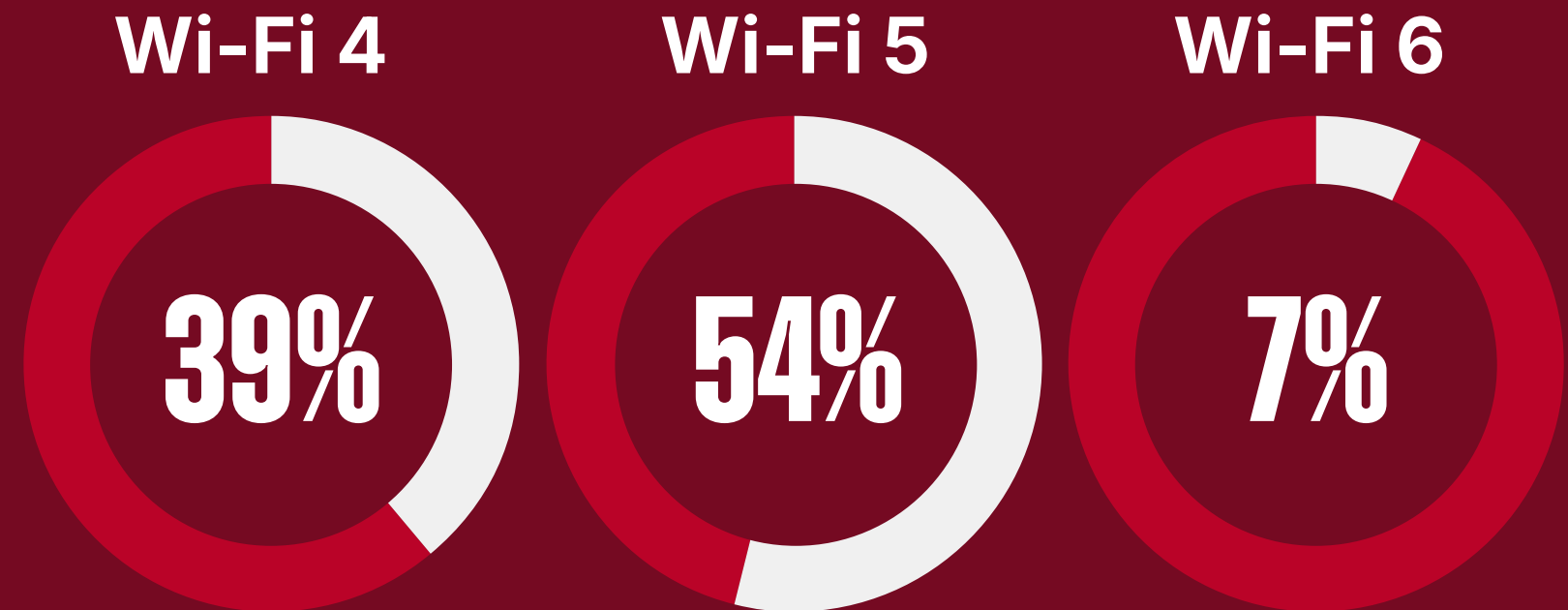


Data per month per user



Brasilia

Wi-Fi generation presence today



% of 6 GHz use in Wi-Fi 6 and 6E

