are classified as mobile. Network between June 23 and August 18, 2014. We observe 542 unique devices, 75.8% of which were collected at the Tribal Digital Village (TDV) internet gateway with IRB and SCTCA approval. All data was captured at the TDV.

Our analysis is based on 52.8 billion packet headers captured at the Tribal Digital Village (TDV) and improves connectivity. WISP in order to identify distinctive features that might lead to innovation that extends and existing infrastructure. This work characterizes social media usage in the current largest Tribal communities. Efforts to increase broadband penetration require empirical analysis of usage of social sciences. Studies from the Internet improve access to broadband. As indigenous languages and cultures continue to disappear, social media usage fosters cultural resilience for indigenous communities.

According to the FCC, less than 10% of the population in Tribal areas in the United States have access to broadband. As indigenous languages and cultures continue to disappear, studies from the Internet improve access to broadband. According to the FCC, less than 10% of the population in Tribal areas in the United States have access to broadband. According to the FCC, less than 10% of the population in Tribal areas in the United States have access to broadband.

Users engage with apps that match their community goals for broadband infrastructure with respect to social connections and media relevance to design networks and network applications that match their community goals for broadband infrastructure.

Local bonds stronger than bonds with a non-local user. 10% of local media circulates for over a week compared to only 5 interactions for non-local media. More non-local social connections than local.

Local bonds are 11.3x stronger than non-local bonds.

Locally created content receives more interaction. Locally created content receives more interaction. 8% of local media circulates for over a week compared to only 5 interactions for non-local media. 11.6% of image downloads and 31% of video downloads fail.

Strong locality of interest. 24.9% of image uploads and 25% of video uploads fail.

Popularity of mobile social media is the seventh most accessed site in the TDV network.

Strong locality of interest. 24.9% of image uploads and 25% of video uploads fail.

3.2% of which are created locally.