

ABSTRACT

AXISNet received a fairly good rating on both android and iOS platforms, with a rating of 4.2 on android and 4.7 on iOS (Google Play Store & App Store, 2022), but there is a difference in rating 0.5 and android being a lower rating than iOS. This problem can occur if there is a malfunction in the Android version of the application. Based on these problems, a Usability Analysis research was made on the AXISNet Application using the System Usability Scale (SUS) Method. The test was carried out student respondent data from Siliwangi University (UNSIL) using the AXIS service provider and obtained as many as 172 samples from 301 populations, the sample data was tested for validity and reliability to determine the validity of the data, and the results of the SUS test obtained a value of 66.90 and obtained a classification. based on Aaron Bangor's (2009) reference that the Acceptability Ranges classification is in the Marginal High category, for the Grade Scale it is in the D category, and for the Adjective Rating it is in the OK category.

Keywords: *Android Test, System Usability Scale, Usability Test.*