**ABSTRACT** 

Many burglaries and fire occuring in residential area often caused by human

negligence. In an effort to prevent and minimalize the case required a monitoring

device inside the house. Smarthome security system is designed using raspberry pi

which has several sensors. This system can help humans to control and monitor the

situation inside the house using only an android device.

Application on android device have main fuction to perform monitoring

through the cam capture feature, then controlling the light, fan, and locking the

door. This application can also receive notification from FCM server which

integrated with webserver on raspberry pi when the door is opened, detected smoke,

or there is a motion detected inside the house.

Based on the test results, application functionality can run well with 100%

success rate through blackbox testing. This application can also receive

notifications with a delay of 1.2 seconds on 10Mbps network bandwidth(Fiber

Optic), and 2.8seconds on 3.37Mbps network bandwidth(4G). Qos test results to

webserver response on some feature in this application is in very good category

with an average delay of each features less than 150ms, and having a good jitter

score that is in the range of 1 to 75 ms. But for the execution time for cam capture

feature has a delay to download images with average delay of 16.7 seconds for 30

image files and 14.07 seconds for 10 image files from webserver.

**Keywords:** monitoring, android, fire, burglary, smarthome