ABSTRACT

The War Room M-17 used by the Indonesian Ministry of Religion to design a 'war strategy' in order to monitor Indonesian tourism, as well as benchmarking tourism in competitor countries. The M-17 Dashboard is an online Dashboard application that contains Data on Tourist Visits to Indonesia, Sentiment Analysis of destinations in Indonesia, and HR Readiness in tourist destinations throughout Indonesia. By applying cloud computing as a way to still be able to access data on the M-17 Dashboard even though it is not in the War Room. with Intel (R) Xeon (R) CPU E5-2620 v4 and 64GB of memory, capable of being used as a server for the M-17 Dashboard (cloud computing). whereas, for the software it relies on Red Hat Linux 4.4. and IP address: 180,250,246,162.

Keywords: Cloud Computing, War Room M-17, Intel Xeon, RedHat Linux 4.4