Digital-Based Village Asset Management Training in Argosari Village, Kapanewon Sedayu, Bantul Regency, Special Region of Yogyakarta

by Marita Ahdiyana, Pandhu Yuanjaya, Lena Satlita, Argo Pambudi, Titis Dewi Anggalini, Zakiah Noor Hidayati, Novi Dwi Astuti Candra Dewi

ABSTRACT

The digital system in village government needs to be encouraged more strongly so that the worst possibilities do not occur before, including in asset management. Digital Asset Management (DAM) can be used as a data tool in the implementation of governance so that it is more flexible, portable, easily accessible, and useful for digital asset reporting purposes between organizations and the public. These efforts will further facilitate services through digitization and minimize contact during the Covid-19 pandemic. Digital asset management is done by analyzing and managing all digital assets that are designed and uploaded to the digital asset management system. Government at the village level is still very limited in knowledge and competence of human resources. This is partly influenced by the work culture which still relies heavily on printed documents. Another problem that then arises is related to data leakage at the village level. Therefore, training to increase the capacity of village officials in managing digital-based assets needs to be carried out so that potential violations or problems related to asset management can be avoided. The results of the PPM implementation in the Argosari Village show that efforts that can be made to improve the understanding of village officials about digital-based asset management are through training and mentoring. From the PPM service team, it was found that village staff and the community were very enthusiastic about participating in PPM activities, as seen from the number of training and mentoring participants who were more than the set target of 30 people.

Kata Kunci: Training, asset management, digital based