

ABSTRACT

Wall magazines are one of the simplest types of written mass communication media. Wall magazines are referred to as mass media because they contain a variety of written information, the principle of magazines is reflected through their presentation, whether in the form of writing, pictures, or a combination of the two. Notification of information using madding is felt to be less efficient and effective because people are lazy to see and read the information through madding, the lack of attractiveness of wall boards, and paper that is often damaged by irresponsible parties and the placement of madding boards which are considered less strategic so that information is available unclear. Telkom Witel Lembong uses conventional madding, with plywood boards and the arrangement of the madding is still not regular, a lot of information is not actual so its use is less effective.

Based on the shortcomings and needs of information dissemination, it is necessary to design a website-based E-mading information system as a technology product that is able to analyze and provide information in various fields. E-mading will have a more attractive and structured appearance. The information displayed is in the form of announcements, current news and more actual information about matters related to office activities such as office picket schedules, important information about the office and other activities organized by the office.

With the creation of E-Mading which is integrated with a website platform that can be accessed by users or admins and implemented at Telkom Witel Bandung The results of the functionality test show, the data calculated using the Mean Opinion Score (MOS) gets an average value of 3.4 which means good and all functions online mading has been able to run well and according to the plan. The results of the development of online mading in total can run with appropriate data communication, both accurate and well

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