

ABSTRACT

Advances in technology mean that all things that are still being done manually have to be eroded over time. As with DINKOMINFO Purbalingga, over time it has to find a breakthrough to improve the Information System, especially Billboards. This billboard information should over time use a way that saves time, saves costs and can update information quickly. This research is a website-based Billboard Information System in Purbalingga City. This website-based Billboard Information System is a system that has been created through data that has been inputted through a database. So that the final results of this website function to input data, such as images, location points, billboard names, and other information that can be accessed by the general public.