

ABSTRACT

PT. Telkom ARNET WITEL Bandung is one of the largest state-owned companies that deal in the field of wireless and non-wireless networks, the development of technology and the tight competition in the business world therefore it is necessary an application that can help existing business processes at PT. Telkom ARNET WITEL Bandung. Applications created for inventory, map, and data collection of projects and help the process of presenting data to the headquarters, applications created using web, html, xampp, apache, and digital maps which use google maps API. Method of work done by Waterfall method. The data used in the form of text, graphic images, and digital maps used to support business processes, this application can only be used for the benefit of PT. Telkom and not for general users. This folder can display details of each PT location. Telkom is like the number of each inventory in each division that can assist the monitoring process. The built application provides a working project activity management feature by each division of work by displaying the map of the location of each branch. Applications can add new locations according to the location of existing branches. Applications Provides detailed location features available in the map menu which shows the data of each branch in the form of asset data or inventory. Aplikasi able to present data on each branch by using graphs, where the graph includes employee charts and graphics work project activity and can display the number Assets that exist on every branch contained on the online map.

Keywords: Telkom, Web, Inventory, Map, Aplikasi, HTML, xampp, apache