

ABSTRACT

Access to information is very important for the public to get information from BPOM. Currently, BPOM has an official website on the <https://www.pom.go.id/> page. Considering that BPOM itself oversees a large number of service sub-units, the information available on this website is increasing over time. As a result, there is a lot of information and website visitors have difficulty finding appropriate information.

Without a certain structure or management, the website will have a very low usability value and information tends to be overloaded. To avoid this problem from happening, it can be done to sort information and improve website design so that the information contained in the website is more organized and the website is comfortable to view so that it is easier for people to find the information they need. Atomic Design is a design methodology consisting of five stages that work together to create an interface design system in a hierarchical way starting from atoms, molecules, organisms, templates, to pages. Based on research conducted on the redesign of the main page of the BPOM website using atomic design, the conclusions that can be drawn from this research are that the user interface design looks more modern and aligned, the information architecture is clearer, website navigation becomes easier for users to find and find information. that users need.

Keywords— BPOM, Website, Atomic Design