ABSTRACT

In this modern and online era, many people are looking for information via the internet. This development is marked by the management of work that was previously managed offline and has now been carried out in a modern way. The influence of the internet is very big for humans to get information. In the world, ordering goods or places is done online. Event Organizer is an event organizer assistance service from wedding parties to exhibition events. For people who are not experienced in the preparation of a big event, insufficient time to organize the preparation and equipment needed for the event will usually find a place as well as adequate equipment for the smooth running of the event to be held. The current problem is that ordering equipment or decorations is still carried out in a conventional way or coming directly to the office to see the equipment and the desired date is still available or not, so it will waste time for customers who do not have enough time. Event Organizer promotions still use the way of placing banners, distributing brochures and via email. Information dissemination or promotion as above is still not effective for everyone. With the development of technology and the era of the internet, many people are looking for information through online media. The researcher proposes to build a system for ordering website-based event organizers so that they can be accessed anytime and anywhere. With the aim of making it easier for customers to place orders or check equipment and see the date it is still available or not, so that customers do not need to come to the office to check if the equipment is not available on the date the customer wants. With this purpose, customers can see the equipment and the desired date is still available or not, anywhere with website-based information. The conclusion that can be drawn by the system as a promotional medium, website-based information, ordering or booking can be done online, anywhere and anytime

Keywords: System, Event Organizer, Booking Event, Information