Abstract

The tourism sector in North Sulawesi Province continues to grow, it can be seen by the soaring growth of tourist visits. It is unfortunate that these developments have not been supported by reliable tourism information, while now it is the industrial era 4.0.

In 2018, of the 16 Tourism Offices, only 3 tourism offices in North Sulawesi Province had a website, while the tourism office was part of the government that played an important role in promoting tourism for the welfare of the community.

The purpose of this research is to design a tourism information system in North Sulawesi as a website container for tourism office.

Enterprise Architecture Planning is a method used to design tourism information systems.
The results of this study are the design of the North Sulawesi tourism information system as a website container for the tourism office using the Zachman Framework.

References

12. The result of collecting and processing data to valuable information that comes from an integrated environment of the internet is an information system.
Index Terms

Computer Science
Information Systems

Keywords

Tourism Information systems, North Sulawesi, Website Container