

# Dashboard Design as a Media for Archive of Letters in the Public Relations and Tuition Sub-Division of the Riau Islands Province Representative Office

<sup>1</sup>Martina Nara Dilova

<sup>1</sup>Ibnu Sina University, Jalan Teuku Umar, Lubuk Baja, Kota Batam, Kepulauan Riau 29432. e-mail: <sup>1</sup>211055201016@uis.ac.id

#### Abstract

The Audit Board of the Republic of Indonesia (BPK) of the Riau Islands Province Representative Office has a mission to maintain the integrity of the state budget and encourage transparency in public financial management. However, the BPK of the Riau Islands faces challenges in managing archives that still use a manual system. This process is time-consuming, labor-intensive, and prone to loss, damage, and human error. To overcome this problem, a dashboard is needed as an archiving tool that can improve efficiency and security in archive management. This dashboard allows staff to record, archive, and retrieve data quickly, organized, and securely. Additional features such as data filtering, periodic reporting, and access control settings will strengthen the system in maintaining the confidentiality of sensitive data. The implementation of this technology is not only a technical solution, but also a strategic step towards modernizing the administrative system of the BPK Representative Office of the Riau Islands Province. Investment in the development of this dashboard is expected to increase work efficiency, minimize the risk of data loss, and provide long-term benefits for all parties involved in archive management, while supporting the achievement of transparent and accountable financial governance.

*Keywords:* Dashboard, BPK Representative Office of Riau Islands Province, Archives, Data Security, data filtering.

# INTRODUCTION

Along with the development of information technology, many organizations have successfully implemented web-based systems for more efficient document management. The use of a dashboard as a letter filing system allows staff to record, archive, and retrieve letter data more quickly and safely. This system can also be equipped with features such as data filtering, periodic reporting, and access control settings that can increase security and minimize the risk of loss.[1]

The Audit Board of Riau Islands Province is committed to upholding the integrity of the state budget and promoting transparency in public financial management. However, in its efforts to improve performance, the BPK of Riau Islands faces challenges in managing correspondence archives, which still rely on manual systems. This traditional approach is time-consuming and prone to data loss or errors. To address this, designing a dashboard for archiving correspondence is essential to improve the efficiency and security of managing these records. Leveraging technology, such as a web-based dashboard, can streamline processes, minimize risks associated with physical archives, and modernize administrative systems, providing a more responsive and secure platform for managing sensitive correspondence data. This article discusses the importance of implementing such a solution and its potential benefits for the BPK of Riau Islands.[2]

The design of the dashboard as a letter administration system is also a strategic step to modernize the administration system at BPK RI. As the volume of letters that must be managed every day increases, the use of technology to improve efficiency will have a positive long-term impact. With a more organized and secure letter archive management system, BPK Kepri can ensure that the integrity of the state budget and transparency in public financial management are maintained properly.[3]

# **RESEARCH METHODS**





Figure 1. Waterfall Method

UnifiedModeling Language (UML) is a graphical modeling language used to design and document software systems, especially in the context of object-oriented software development.[4]Here is a complete discussion of UML, including types of diagrams, their functions, and applications in system development. UML is an international standard set by the Object Management Group (OMG) for modeling software systems. UML was first introduced in 1997 and combines various previously existing modeling methods.[4]UML serves as a communication tool between developers and stakeholders, helping them understand the structure and behavior of the system.[5]This study uses the waterfall method in developing a website-based system for the Design of a Dashboard as a Letter Archive Media in the Public Relations and Tu Kalan Sub-Division of the Riau Islands Province Representative Office. The Waterfall method is a structured software development, consisting of a series of stages carried out in a structure manner.[6]

# **Data Types**

The types of data used in the research are secondary data and primary data, which are:

1. Secondary Data

Conducting direct interviews with the staff of the Public Relations and Administration Sub-section of the BPK Representative Office of the Riau Islands Province and conducting direct surveys at the BPK Representative Office of the Riau Islands Province

2. Primary Data

Journals and reports of practical work at the Ibnu Sina University Campus, Batam and data from the Profile of the Indonesian Audit Board (BPK) Representative Office of the Riau Islands.

## Method of collecting data

Data collection methods refer to the orderly and systematic way in which researchers collect, measure, and analyze the data needed to answer research questions or test hypotheses. These methods are critical in determining the quality and accuracy of research results.

1. Interview

- 2. Observation
- 3. Documentation

## **Design Method**

.

Here are some important steps and elements in the design method using unified modeling language (UML):

- 1. Design Stage
- 2. Commonly used UML diagram designs
- 3. Implementation
- 4. System testing and evaluation
- 5. Deployment

## **RESULTS AND DISCUSSION**

## Needs Analysis

This process aims to understand user needs and the specifications of the system to be developed so that it can produce a Dashboard Design as a Media for Archives of Letters at the Public Relations of the BPK RI Representative Office of the Riau Islands.

## System Design

This process is very important to ensure that all elements, such as software, hardware, or a combination of both, work together efficiently, are well integrated, and optimally in supporting the overall system performance. Thus, each component can function according to the expected operational objectives, minimize the potential for disruption or error, and increase the reliability and stability of the system.

1. Use Case



Figure 2. Use Case Diagram

2. Activity Diagram





Figure 3. Activity Diagram Login

Figure 4. Incoming Mail Activity Diagram



Figure 5. Outgoing Mail Activity Diagram

3. Squance Diagram

Sequence Diagram for admin login process illustrates the interaction between various system components during the login process. Following is the basic flow for admin login. [7]



kik menu surat masuk data surat masuk data surat masuk data surat masuk data surat masuk

Figure 6. Squance Diagram Admin Login



Februari 2024 | Vol. 3 | No. 1 |



Figure 8. Outgoing Mail Process Squance Diagram

# System Implementation

System implementation is the process of using new methods or tools, such as applications or procedures, to make work easier, improve results, or solve problems in a workplace or organization.



Figure 9. Main Website View

	Login Admin	
admin		1
		<b>a</b>
	🗲 Kembali 🖴 Masuk	
	<b>BPK KEPRI</b> TEKNIK INFORMATIKA	

Figure 10. Website Login Menu

Ansip Surat		=					🔴 Martina Nora Diova
Selawar Da Marikas Na	enj. u Dilova		Selama	t Datang, Mai	rtina Nara	a Dilova	
🖬 Katopet Base	~						
📽 Baylan	Ť	6 Surat Masuk Teleh denişteri		9 Surat Keluar Teleh Denişten	1	20 Bagian Tele Defeterer	

Figure 11. Website Home Page View



Figure 12. Incoming Mail Page Menu

		this lists	and View	6 2	Contraction of the local division of the loc			A MARKET MARK			
Kalogori Sarat	19	r an popular			· Order Laboration and · Order Self Artist						
G brathest		Show 10 w white Search									
		Nonor Social III	Tarappé Kolaw (1	Koole Scent	Tangpal Saite	Replace	Kepada	Perilal	Akai		
📽 Bagin		SASTANALINOTAZITO	2013-15-15 11:15:08	411	3812-01-85	MALINDIA.	Manyorahat	Holosof Galaxy Report	00	er:	
		1462/12/2017	2017.01.07 84.30.00	611.1	2817-11-88	79	Kapole Beglen Lingkap Pareket Samarinda	Pergergiatan Jalatan Pegenal Nagar		a,	
		145310/2017	2017-05-06 88.20-00	961	2017-01-03	ni	Kapala Bagiler Teta Olahsi	Coll Tabaran		a	
		145480M PEMILORY	2017-15-14 1125-08	975.1	2012-11-15	ADM PEMIL	Welking	Dellar Usalah Projek		(P)	
		3455PEN OTDA2017	2017.15 17 66 30 50	125.4	2017-19-96	PEN OTDA	Canad Samekle Sabarang	Pamaharan Welayah		or	
		54558238A0317	2013-15-12 35-45-20	475.8	2010-11-12	RESIA	Lanah SE, ADTA.	Parinjanan Kengung (2)		ir)	

Figure 13. Outgoing Mail Page Menu

Kangerfärst 🛶	+ Tarrows Hagters						
tagin -	line 11 + series					South	
	Norna Dagine 21	Dierrosus Adrés	Nets	Tangper Laliy (1	Alamat	No HP	And
	ADR PIDE	and the provide	-sdo pekti-	2017-01-07	surrarieda	\$89836323791	E 🖸 🗖
	A064	and .	ain1	2015/01/01	satisfield.	10000020222	
	ABLIN	-	ana 8	2011/11-01	ley-	mmmm	
	BAPPO	Skapel .	sloped	2017-12-01	samulada.	881299131389	
	EXCNOME & SDA	strainti	eineeri	2017-11-15	ourseril-da	881259111285	
	HUNDAN	Name -	hiun	2017.11.15	folipiçor	##=222222222	
	HUMAS	henes	here:	2017/12-01	summerida	001204404044	
	antriastrancturi	Infrastrum a	shadshal	3917-12-01	and .	00300320025	
	REDRA	and the second s	hines	2017-01-07	han.	******	000

Figure 14. Menu Page Section



Figure 15. Admin Profile Page View

### CONCLUSION

The Audit Board of the Republic of Indonesia (BPK RI) of the Riau Islands is currently facing problems in managing letter archives because it still relies on a manual system that is prone to loss and damage. Therefore, creating a dashboard for letter archiving is a much-needed solution to simplify, improve, and improve security in managing letter archives. With this dashboard, staff can be faster, safer, and more organized in recording, archiving, and searching for letter data.

In addition, the use of dashboards will also improve data security, because important information can be protected with a sophisticated security system and access rights settings. With the development of technology, the creation of a dashboard for letter management at the BPK Representative Office of the Riau Islands Province is an important step to modernize the letter archive administration system.

Thus, investment in the creation of this dashboard is expected to improve the performance of the BPK Representative Office of the Riau Islands Province in managing letters and documents more efficiently, as well as providing long-term benefits for all parties involved in managing letter archives.

## SUGGESTION

System Feature Improvement to remember the importance of security and convenience in data management, it is recommended to continue to develop additional features on the dashboard, such as integration with other systems at BPK RI or cloud-based archiving options to reduce dependence on physical hardware.

Routine Evaluation and Maintenance which is useful for maintaining optimal performance and ensuring the system remains relevant to the development of BPK RI's needs, it is recommended to conduct periodic evaluations of the dashboard system and routine maintenance. This will help in identifying and resolving problems early on, as well as ensuring the system remains safe and reliable.

#### THANK-YOU NOTE

I would like to thank all parties who have contributed to the writing of this article. Thank you to the Supervisor for your input and direction. I would also like to thank my family and friends who have always given me encouragement. Hopefully this article is useful for the readers.

#### **BIBLIOGRAPHY**

[1] WA Waruwu, MSD Mendrofa, E. Waruwu, and JBIJ Gea, "Analysis of Archival Management in an Effort to Improve Administrative Management in the Housing and

.

Settlement Area Service of Gunungsitoli City," Journal of Economics, Business, Management and Accounting (JEBMA), vol. 4, no. 2, pp. 702–715, 2024, doi: 10.47709/jebma.v4i2.3877.

- [2] A. Mulyapradana, AJ Kharis, F. Muafiq, II Paramita, and MC Lestari, "Archive Storage System to Improve Public Services at Plelen Village Office," *Journal of Government and Politics*, vol. 8, no. 3, pp. 221–228, 2023, doi: 10.36982/jpg.v8i3.3168.
- [3] Y. Taslia, A. Sunoto, and Hendrawan, "Design of Correspondence Archiving Information System at Merlung Village Office," *Journal of Technology Management and Information Systems (JMS)*, vol. 3, no. 1, pp. 365–373, 2023, doi: 10.33998/jms.2023.3.1.751.
- [4] M. Hamas and Z. Imaduddin, "Development of a Mobile Application-Based Farmer Staple Food Purchase and Sale System,"*Integrated Informatics Journal*, vol. 5, no. 2, pp. 49–55, 2019.
- [5] K. Nistrina and L. Sahidah, "Unified Modeling Language (UML) for Designing New Student Admissions Information System at SMK Marga Insan Kamil," *Journal of Information Systems, J-SIKA*, vol. 4, no. 1, p. 17, 2022.
- [6] S. Ramdany, "Implementation of UML Class Diagram in Designing Web-Based Library Information Systems," *Journal of Industrial and Engineering Systems*, vol. 5, no. 1, 2024, doi: 10.31599/2e9afp31.
- [7] S. Nabila, AR Putri, A. Hafizhah, FH Rahmah, and R. Muslikhah, "UML Diagram Modeling in the Design of an Android-Based Pet Consultation Application System (Case Study: Alopet),"*Journal of Computer Science and Business*, vol. 12, no. 2, pp. 130–139, 2021, doi: 10.47927/jikb.v12i2.150.
- [8] ENF Giri, Mukhzamilah, Respati Retno Utami, Wisma Kurniawati, Sumarniningsih, and Hespi Septiana, "Development of a Roadmap for Language and Literature Research, Faculty of Languages and Arts, Surabaya State University,"*EDUKASIA J. Educators and Learning*, vol. 4, no. 1, pp. 521–528, 2023, doi: 10.62775/edukasia.v4i1.291.