PROPOSAL REPORT WRITING PLANNER

OUTLINE 2

CCBC 7 - Nam and Henry

Saskatchewan Polytechnic

Instructor: Susan Burton, MSc, MA

2023/2024 Fall Semester

TCOM-600-003 Business Technology Communications

Submitted:

October 20, 2023

Table of Contents

I.	Introduction	3
1.	. Company background	3
2.	Company needs	3
II.	Why Public Cloud?	3
1.	Cost Reduction	3
2.	Enhance Operational Efficiency	3
III.	Benefits of Public Cloud	3
1.	Expense	3
2.	. Scalability	3
3.	. Accessibility	3
IV.	Potential Concerns & Solutions of Public Cloud	4
1.	. Compliance	4
2.	Data Security	4
3.	Integration Complexities	4
V.	Other alternatives	4
1.	. Hybrid Cloud	4
2.	Private Cloud	4
VI.	Conclusion & Recommendation	4
1.	. Comprehensive Assessment	4
2.	. Action for Data Security	4
3.	Gradual Migration	4
4.	Training and Changing Management	4

I. Introduction

• Thesis: What is cloud computing?

1. Company background

- Scotiabank
- Requested from Chief Technology Officer (CTO)
- Response to Board of Directors and Senior Management

2. Company needs

- Optimizing Capital Expenditure through Cloud Migration
- Enhance Operational Efficiency

II. Why Public Cloud?

1. Cost Reduction

Capital Expenditures to Operating Expenses

2. Enhance Operational Efficiency

- Reducing workload
- Focus on development

III. Benefits of Public Cloud

1. Expense

- Graph of cost analysis
- Explanation

2. Scalability

- Detail 2 examples of scalability & expenses
- Explanation

3. Accessibility

Management of cloud resources

Advantages of remote work

IV. Potential Concerns & Solutions of Public Cloud

1. Compliance

- Geographical
- Solution: Multiple Regions

2. Data Security

- Leak
- Solution: Auditing Frequently

3. Integration Complexities

- Learning Curve
- Solution: Training or Hiring Cloud Engineer

V. Other alternatives

- 1. Hybrid Cloud
 - 2 reasons to dismissal

2. Private Cloud

2 reasons to dismissal

VI. Conclusion & Recommendation

- 1. Comprehensive Assessment
- 2. Action for Data Security
- 3. Gradual Migration
- 4. Training and Changing Management