



REPUBLIC OF TÜRKİYE
ALTINBAŞ UNIVERSITY
Institute of Graduate Studies
Information Technologies

**CLOUD COMPUTING: A BETTER MEANS OF
INFORMATION TECHNOLOGY OUTSOURCING**

Ahmed Sabiu BABA

Master's Thesis

Supervisor

Assoc. Prof. Dr. Sefer KURNAZ

İstanbul, 2024

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The thesis titled CLOUD COMPUTING: A BETTER MEANS OF INFORMATION TECHNOLOGY OUTSOURCING prepared by AHMED SABIU BABA and submitted on 10/07/2024 has been **accepted unanimously** for the degree of Master of Science in Information Technologies.

Dr. Sefer Kurnaz

Thesis Defense Committee Members:

Asst. Prof. Dr. Sefer KURNAZ	Department of Software Engineering, Altınbaş University	_____
Asst. Prof. Dr. Abdullahı Abdu IBRAHİM	Department of Computer Engineering, Altınbaş University	_____
Asst. Prof. Dr. Serdar KARGIN	Department of Biomedical Engineering, İstanbul Arel University	_____

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I hereby declare that all information/data presented in this graduation thesis has been obtained in full accordance with academic rules and ethical conduct. I also declare all unoriginal materials and conclusions have been cited in the text and all references mentioned in the Reference List have been cited in the text, and vice versa as required by the above-mentioned rules and conduct.

Ahmed Sabiu BABA

Signature

DEDICATION

In the name of Allah, the most Beneficent, the most Merciful. All praises and thanks be to Allah.

This thesis is dedicated to my father, Alh. M S Baba.



PREFACE

I would like to express my sincere gratitude to my supervisor and coordinator Asst Prof. Sefer Kurnaz & Dr. Abdullahi Ibrahim for providing their invaluable guidance and support through the course of this project.

I would also like to specially thank my friends and family for constantly motivating me to work harder.

Finally, my sincere gratitude to Alh. M S Baba for the invaluable support, patience and belief in me.



ABSTRACT

CLOUD COMPUTING: A BETTER MEANS OF INFORMATION TECHNOLOGY OUTSOURCING

BABA, Ahmed Sabiu

M.Sc., Information Technologies, Altınbaş University,

Supervisor: Assoc. Prof. Dr. Sefer KURNAZ

Date: 07/2024

Pages: 37

A demonstrate for giving and utilizing IT administrations online is called cloud computing. This permits businesses to concentrate on their center competencies whereas taking off the complex errands of foundation administration to specialized suppliers. Cloud computing offers an approach to IT outsourcing that is more spry, temperate, and scalable.

The appearance of cloud computing has reshaped the scene of data innovation outsourcing, advertising organizations a compelling elective to conventional models. This proposal see into the transformative potential of cloud computing as a predominant implies of outsourcing IT administrations. This consider investigates the benefits that cloud computing offers to the outsourcing worldview by implies of a comprehensive audit of suitable inquire about and case thinks about. It looks at how cloud-based solutions surpass traditional outsourcing contracts in terms of “scalability, cost-effectiveness, accessibility, reliability, security, innovation, and data recovery”.

Furthermore, this thesis assesses the suggestions of cloud computing on trade procedures, organizational structures, and IT administration hones. It examines the vital contemplations for receiving cloud administrations, including vendor selection, migration strategies, governance systems, and administrative compliance. By synthesizing hypothetical bits of knowledge with observational prove, this study gives a factual understanding of how cloud computing revolutionizes IT outsourcing.

Keywords: Cloud, Computing, IT, Technology, Scalability.

ÖZET

BULUT BİLGİSAYAR: BİLGİ TEKNOLOJİSİ DIŞ KAYNAK KULLANIMI İÇİN DAHA İYİ BİR ARAÇ

BABA, Ahmed Sabiu

Yüksek Lisans, Bilişim Teknolojileri, Altınbaş Üniversitesi,

Danışman: Doç. Dr. Sefer KURNAZ

Tarih: 07/2024

Sayfalar: 37

BT yönetimlerini çevrimiçi olarak sunmaya ve kullanmaya yönelik bir gösteriye bulut bilişim denir. Bu, işletmelerin karmaşık yönetim işlerini uzman tedarikçilere devrederken, kendi merkez yetkinliklerine konsantre olmalarına olanak tanır. Bulut bilişim, BT dış kaynak kullanımına yönelik daha hızlı, ılımlı ve ölçeklenebilir bir yaklaşım sunar.

Bulut bilişimin ortaya çıkışı, veri inovasyonunda dış kaynak kullanımı sahnesini yeniden şekillendirdi; reklam organizasyonları, geleneksel modellere göre zorlayıcı bir seçmeli ders haline geldi. Bu öneri, bulut bilişimin dönüştürücü potansiyelini, BT yönetimlerinin dış kaynaklardan sağlanmasının önemli bir göstergesi olarak görüyor. Bu değerlendirme, bulut bilişimin dış kaynak kullanımı dünya görüşüne sunduğu faydaları, uygun araştırma ve durum değerlendirmesinin kapsamlı bir denetimini ima ederek araştırır. Bulut tabanlı çözümlerin "ölçeklenebilirlik, maliyet etkinliği, erişilebilirlik, güvenilirlik, güvenlik, yenilikçilik ve veri kurtarma" açısından geleneksel dış kaynak kullanımı sözleşmelerini nasıl geride bıraktığını inceliyor.

Ayrıca bu tez, bulut bilişimin ticaret prosedürleri, organizasyon yapıları ve BT yönetim becerilerine ilişkin önerilerini değerlendirmektedir. Satıcı seçimi, geçiş stratejileri, yönetişim sistemleri ve yönetim uyumluluğu da dahil olmak üzere bulut yönetimlerini almaya yönelik hayati önem taşıyan konuları inceler. Varsayımsal bilgi parçalarını gözlemsel kanıtlarla sentezleyen bu çalışma, bulut bilişimin BT dış kaynak kullanımında nasıl devrim yarattığına dair gerçeklere dayalı bir anlayış sunuyor.

Anahtar Kelimeler: Bulut, Bilgi İşlem, BT, Teknoloji, Ölçeklenebilirlik.

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ABBREVIATIONS

AWS	:	Amazon Web Service
IaaS	:	Infrastructure as a Service
IoT	:	Internet of Things
PaaS	:	Platform as a Service
RBV	:	Resource Based View
RPA	:	Robotic Process Automation
SaaS	:	Software as a Service
TAM	:	Technology Acceptance Model

1. INTRODUCTION

1.1 INTRODUCTION

Cloud computing has risen as an imaginative innovation in today's quickly advancing advanced stages, totally changing how businesses supply and oversee IT services. With its unmatched adaptability, versatility, and reasonableness, cloud computing is an engaging choice for businesses looking to maximize their IT outsourcing strategies. An diagram of cloud computing and its significance in connection to data innovation outsourcing is given in this chapter.

1.2 OVERVIEW OF CLOUD COMPUTING

Delivering computer administrations by means of the web frequently known as Cloud Computing it offers swifter development, more adaptable asset utilization, and economies of scale. These services include servers, storage, databases, networking, software, and analytics [1]. Cloud computing permits businesses to secure computer assets from cloud benefit suppliers on-demand, paying as it were for the assets they utilize, opposite to conventional IT models that depend on physical foundation and information centers that are on-site [1].

1.3 SIGNIFICANCE OF CLOUD COMPUTING IN IT OUTSOURCING

Cloud computing holds noteworthy suggestions for IT outsourcing, advertising a few focal points over conventional outsourcing models. By leveraging cloud-based outsourcing, organizations can achieve scalability, cost-efficiency, accessibility, reliability, security, and foster innovation and agility [1]. Cloud computing empowers organizations to optimize asset utilization, decrease costs, improve workforce versatility and collaboration, moderate dangers, and drive innovation.

1.4 OVERVIEW OF TRADITIONAL IT OUTSOURCING MODELS AND LIMITATIONS

Traditional IT outsourcing models include contracting with third-party suppliers to oversee IT capacities or forms. Whereas conventional outsourcing models offer certain benefits, such

as fetched reserve funds and get to to specialized mastery, they too have limitations. “Traditional outsourcing models regularly include long-term contracts, tall forthright costs, constrained adaptability, and potential merchant lock-in” [1]. Besides, conventional outsourcing models may not offer the adaptability and dexterity required to adjust to moving advertise conditions and company objectives.

1.5 STATEMENT OF THE PROBLEM, RESEARCH OBJECTIVES, AND SIGNIFICANCE OF THE STUDY

Even in spite of the fact that cloud computing is getting to be more and more well known, embracing and effectively actualizing cloud-based outsourcing endeavors proceeds to give challenges for numerous undertakings. In arrange to illuminate these issues, this think about looks at how cloud computing is being embraced and how it influences IT outsourcing. The inquire about goals include:

- a. Exploring the factors influencing the adoption of cloud computing in outsourcing.
- b. Investigating the advantages and limitations of cloud-based outsourcing compared to traditional models.
- c. Identifying strategies for migrating IT services to the cloud and overcoming implementation challenges.
- d. Analyzing case studies and best practices illustrating successful implementations of cloud-based outsourcing initiatives.

The study's importance emerges from its capacity to offer comprehensive analysis and suggestions to help organizations, government agencies, and scholars maximize the benefits of cloud computing and improve their IT outsourcing strategies.

2. CHAPTER TWO

2.1 GENERAL INFORMATION

This chapter reviews relevant research done by leading scholars and defines terms related to cloud computing, which is an enhanced type of IT outsourcing. Also this chapter will explore a number of resources that are relevant to this study. This can aid in the analysis of findings made by other researchers and provide deeper understanding of various study themes. "Cloud computing" is a computer concept that allows network access to a shared reconfigurable computing resources at any time and from any location. This includes servers, networks, apps, storage, and services that are quickly scaled up or down.

2.2 HISTORY OF CLOUD COMPUTING

A collection of computing resources collectively referred to as cyber infrastructures or the cloud, improves productivity, dependability, and quality by spotting trends in application requirements and facilitating the sharing of hardware and services between stand-alone systems, peer-to-peer, client-server distributed systems, and, at last, the internet's breakthrough in the 1990s [2]. Cloud computing gained momentum when IBM and Google announced a partnership in the industry in October 2007 [2]. Information technology has always evolved: from stand-alone systems to peer-to-peer, client-server, distributed systems, and, at last, the internet's breakthrough in the 1990s. Examples of these evolution include the shift from mainframe computers to the introduction of personal computers and, more recently, mobile computing [3]. The idea of using these components in whole or in part, alone or with integration, leads to a services-oriented architecture in which resources can be accessed and used consistently. This is because the separation of infrastructure from applications and information results in resource democratization that is well defined and loosely coupled. This method put more focus on service delivery than infrastructure management [4].

2.3 LITERATURE REVIEW

In this chapter, we will be looking into the theory of cloud computing, examining its definition, conceptualization, and key characteristics. Also explores the various service models offered by cloud computing (Infrastructure as a Service (IaaS), Platform as a Service

(PaaS), and Software as a Service (SaaS) [5]. Additionally, we compare cloud computing with traditional IT outsourcing models, highlighting the advantages and disadvantages of each approach [5]. Finally, we discuss theoretical frameworks and models relevant to understanding the adoption and impact of cloud computing in outsourcing.

Although cloud computing is still in its earliest days, it will look very different in ten to fifteen years. Thanks to cloud computing, the way organizations use computers and the Internet has changed [6]. The way apps are used and data is kept is the main area affected by this update. When utilizing cloud computing, they are saved on the "cloud" as opposed to desktop computers. The cloud is defined as an enigmatic group of servers and PCs that may be accessed online [7]. When a user is online, they can access all of their data, documents, and applications. Remote collaboration is made easier by the fact that users are no longer restricted to their desktop PCs [6].

2.4 DEFINITION AND CONCEPTUALIZATION OF CLOUD COMPUTING

The distribution of computer services, such as servers, storage, databases, networking, software, and analytics, over the internet at times known as the cloud in order to provide economies of scale, flexible resource options, and quicker innovation is known as cloud computing [7]. Instead of depending on a local server or personal computer, the term "cloud" refers to the usage of remote servers stored on the internet for data processing, management, and storing [7].

2.5 KEY CHARACTERISTICS OF CLOUD COMPUTING:

- a. On-demand self-service [8]: Without the need for service provider assistance, users can automatically provision computer resources like server time and network storage. Broad network access: Services are accessible through normal protocols and are made available across the network, allowing for ubiquitous access from a variety of devices.
- b. Resource pooling [8]: Multiple users can be served by one source of computing capabilities, which are constantly assigned and reassigned based on demand across various physical and virtual resources.
- c. Rapid elasticity [8]: Services can be quickly scaled up or down to meet demand variations. Users can automatically scale capabilities and access services in accordance with their needs.

d. Measured service [8]: By utilizing a metering capability at a level of abstraction appropriate for the type of service (e.g., storage, processing, bandwidth, and active user accounts), cloud systems automatically regulate and optimize resource utilization [8].

2.6 CLOUD COMPUTING SERVICE MODELS

2.6.1 Infrastructure as a Service (IaaS)

Allows businesses rent servers, storage, and networking infrastructure on a pay-per-use basis by providing virtualized computing resources over the internet [5].

2.6.2 Platform as a Service (PaaS)

Provides a platform that lets users create, execute, and manage applications without having to worry about the complexities involved in constructing and maintaining the underlying infrastructure [5].

2.6.3 Software as a Service (SaaS)

Provides customers with the option to access software using a web browser without the need to install or maintain software locally [5]. Software applications are delivered over the internet on a subscription basis.



Figure 2.1: Cloud Computing Service Mode.

2.7 DIFFERENCES AND COMPARISON WITH TRADITIONAL IT OUTSOURCING MODELS

Traditional IT outsourcing includes contracting with a third-party provider to manage IT functions or processes. “Cloud computing contrasts from conventional outsourcing models in a few ways. Traditional sorts of IT outsourcing as a rule involve enlisting a third-party provider to oversee specific IT assignments or ventures. These strategies, which have been broadly utilized for numerous a long time, give firms with get to specialized aptitudes, fetched decreases, and asset allotment flexibility” [9]. Be that as it may, in differentiate to more later procedures like cloud computing and overseen administrations, they too have a special set of downsides and confinements. The taking after variables contrasts more advanced choices with more built up shapes of IT outsourcing:

Table 2.1: Comparison of Outsourcing.

Factors	Traditional IT outsourcing	Cloud Computing IT Outsourcing
Scope and Flexibility:	Frequently entails long-term agreements with set work scopes, which can restrict adaptability and agility in response to shifting business requirements	More scalability and flexibility are provided by more recent models, including cloud computing and managed services, which enable companies to modify their services and resource allocation in response to demand [9].
Cost Management:	Traditional outsourcing arrangements usually entail one-time expenses and continuous service charges, which could not correspond with the real utilization or value provided.	Pay-as-you-go/subscription-based models are used in cloud computing and managed services, offering greater cost transparency and scalability.
Management and Control:	Organizations may have less direct control over the management and day-to-day operations of outsourced projects or tasks when using traditional outsourcing.	With the use of centralized administration platforms, automation tools, and self-service portals, cloud computing and managed services provide increased visibility and control.

Table 2.1: Comparison of Outsourcing “Table Continued”.

Risk Control:	Risks related to data security, service quality, and vendor dependency may be present in traditional outsourcing strategies.	In order to reduce risks, cloud computing and managed services companies frequently incorporate strong security protocols, compliance frameworks, and disaster recovery capabilities into their products.
Innovation and Speed:	Traditional outsourcing agreements can occasionally stifle creativity and adaptability because of binding contracts and sluggish decision-making procedures.	Innovation and agility are fostered by newer models, such as cloud computing, which allow for quick experimentation, scalability, and access to cutting-edge technologies.
Specialized Knowledge:	For particular IT tasks or projects, traditional outsourcing models could give access to specialized knowledge and abilities.	Providers of managed services and cloud computing frequently give a wider range of specialized knowledge and abilities across numerous platforms and industries.

2.8 ADVANTAGES OF CLOUD COMPUTING IN IT OUTSOURCING

Cloud computing has revolutionized the way organizations manage their IT resources, advertising adaptability, cost-efficiency, openness, unwavering quality, security, and cultivating advancement and nimbleness. Below are some advantages of IT outsourcing:

2.8.1 Scalability

Cloud computing empowers organizations to scale IT resources powerfully based on request. Conventional IT outsourcing models frequently require organizations to appraise their asset needs in development, driving to either underutilization or overprovisioning of assets [10]. With cloud computing, organizations can effortlessly scale assets up or down in reaction to changing prerequisites, guaranteeing ideal asset utilization and cost-effectiveness [10]. This

versatility permits businesses to handle spikes in workload without contributing in extra foundation, subsequently improving operational adaptability and agility.

2.8.2 Cost-Efficiency

Cloud-based outsourcing offers critical taken a toll reserve funds and financial benefits compared to traditional models [11]. By leveraging cloud administrations, organizations can dodge forthright capital consumptions on equipment and foundation and instep pay for assets on a pay-as-you-go premise. This kills the require for expensive equipment obtainment, upkeep, and upgrades, driving to decreased operational costs. Moreover, cloud computing permits organizations to accomplish economies of scale by sharing framework costs with other cloud clients [11]. By and large, cloud-based outsourcing offers a more cost-efficient elective to traditional IT outsourcing models, empowering organizations to reallocate resources to core business activities.

2.8.3 Accessibility

Cloud services facilitate remote get to and collaboration, upgrading workforce portability and efficiency. Representatives can get to cloud-based applications and information from any area with a web association, empowering consistent collaboration and farther work capabilities [12]. This openness breaks down geographical boundaries and empowers organizations to tap into a worldwide ability pool, subsequently expanding workforce adaptability and proficiency. Besides, cloud-based collaboration devices empower real-time communication and record sharing, cultivating collaboration and advancement over dispersed teams.

2.8.4 Reliability and Security

Cloud providers offer robust reliability and security highlights to address concerns related to uptime, information security, and compliance. Cloud framework is ordinarily conveyed over numerous information centres, guaranteeing repetition and tall accessibility [11]. This minimizes the chance of downtime and guarantees trade coherence indeed in the occasion of equipment disappointments or normal catastrophes. Additionally, cloud suppliers actualize progressed security measures, such as encryption, get to controls, and risk location, to ensure information from unauthorized get to and cyber dangers [11]. Also, cloud

compliance certifications and review reports give confirmation that cloud administrations meet administrative prerequisites and industry measures, upgrading believe and certainty among customers.

2.8.5 Innovation and Agility

Cloud computing cultivates advancement by giving get to to cutting-edge innovations and empowering fast experimentation and sending. Cloud stages offer a wide run of administrations, such as manufactured insights, machine learning, enormous information analytics, and Internet of Things (IoT) [11], that empower organizations to use rising innovations without the required for forthright venture in framework and mastery. Besides, cloud computing empowers fast prototyping, improvement, and sending of applications, permitting organizations to rapidly react to changing advertise flow and client needs. This nimbleness engages businesses to enhance speedier, remain ahead of the competition, and drive trade growth.

“Cloud computing offers various advantages in IT outsourcing. By leveraging cloud-based outsourcing, organizations can optimize asset utilization, decrease costs, enhance workforce versatility and collaboration, relieve dangers, and drive innovation. As organizations proceed to grasp cloud computing, they stand to pick up a competitive edge in the energetic and quickly advancing computerized landscape” [13].

2.9 THEORETICAL FRAMEWORKS AND MODELS

Several theoretical frameworks and models can help get it the adoption and impact of cloud computing in outsourcing:

2.9.1 Technology Acceptance Model (TAM)

Several theoretical frameworks and models can help get it the adoption and impact of cloud computing in outsourcing:

2.8.1 Innovation Acknowledgment Demonstrate (TAM) [14], TAM stands for the Technology Acceptance Model; a theoretical system utilized to get it and foresee the acknowledgment and utilization of unused advances [14]. It sets that an individual's deliberate to utilize a technology is decided by their seen convenience and seen ease of

utilize. “TAM is utilized to analyse the components impacting the selection of cloud computing in IT outsourcing, considering how clients see its value and ease of utilize. TAM can help in understanding the behavioural perspectives of technology adoption and educate methodologies for advancing the selection of cloud computing solutions” [14].

2.9.2 Resource-Based View (RBV)

(RBV) is a theoretical framework used in strategic administration to analyze how a firm's interesting assets and capabilities contribute to its competitive advantage and execution [14]. Agreeing to RBV, assets that are profitable, uncommon, and non-substitutable (VRIN) are the sources of supported competitive advantage [14], RBV can be connected to get it how organizations use their assets, such as human capital, innovation foundation, and information resources, to effectively receive and utilize cloud computing for IT outsourcing. By recognizing and leveraging their interesting assets, organizations can upgrade their competitiveness and accomplish predominant execution in the energetic IT outsourcing landscape.

2.9.3 Institutional Theory

Institutional Theory is a theoretical viewpoint utilized in organizational ponders to get it how educate impact organizational behavior, hones, and structures [14]. It states that organizations accommodate to regulation standards, rules, and desires to pick up genuineness and authenticity, which are vital for their survival and victory. Institutional Theory examines how outside weights from educate, such as government controls, industry standards, and societal norms, shape organizational behavior and decision-making. [14].

In this chapter, a comprehensive diagram of cloud computing is given, counting its definition, key characteristics, benefit models, and a comparison with traditional IT outsourcing models. We moreover talked about theoretical systems and models pertinent to understanding the selection and impact of cloud computing in outsourcing. This hypothetical establishment will serve as a premise for encourage investigation in consequent chapters, where we will look at the commonsense suggestions and real-world applications of cloud computing in outsourcing theory.

3. CHAPTER THREE

3.1 METHODOLOGY

3.1.1 Research Design

This study will employ a mixed-methods research approach, which integrates quantitative and qualitative methodologies. Quantitative techniques will be utilized to gather measurable data on cost savings, performance indicators, and scalability, while qualitative approaches will gather insights into user experiences, satisfaction levels, and perceived advantages of cloud computing outsourcing.

3.1.2 Study Area

This study will examine how cloud computing is altering IT outsourcing practices across many global enterprises and organizations.

3.1.3 Study Population

Businesses and organizations that have used cloud computing services for IT outsourcing make up the study's demographic. This encompasses a broad spectrum of sectors, business sizes, and geographic locations.

3.1.4 Sample and sample Methodology

The study will employ a stratified random sample approach to ensure representation from a diverse variety of sectors and organizational sizes. The sample will be based on a list of businesses and associations discovered via online directories, professional networks, and industry databases.

3.1.5 Data collection tool

3.1.5.1 Surveys

Structured questionnaires will be developed in order to collect measurable data on cost savings, performance metrics, and the perceived benefits of outsourcing cloud computing.

3.1.5.2 Interviews

Semi-structured interviews with key stakeholders, including IT managers, executives, and cloud service providers, will be conducted to gather qualitative insights into their perspectives and experiences.

3.1.5.3 Data analysis

A review of relevant papers, such as case studies and reports, will supplement the data acquired via surveys and interviews.

3.1.5.4 Validation of the instrument

Expert review and testing of the survey and interview guides will ensure their thoroughness, applicability, and clarity. The tools will be enhanced in advance of gathering a lot of data based on participant and professional feedback.

3.1.5.5 Instrument reliability

The dependability of the instrument will be assessed using test-retest reliability metrics. To assess the consistency of their responses, a portion of the respondents will be asked to retake the survey. To determine the inter-rater reliability of the interview data, a subset of interviews will be independently recorded and examined by other researchers.

3.1.5.6 Method of data collection

Participants will fill out questionnaires and be given the option to participate in in-person or virtual interviews. Participants will be assured of their privacy and confidentiality, and informed consent will be obtained.

3.1.5.7 Method of data analysis

Regression analysis, correlation analysis, and descriptive statistics will be used to analyze survey data quantitatively in order to identify patterns, connections, and trends. The qualitative data from the interviews will be examined using thematic analysis to look for recurring themes, opinions, and insights. Data integration strategies will be used to triangulate findings from both quantitative and qualitative studies in order to fully understand the research question.

This technique will collect both quantitative data and qualitative views from participants. It will also provide a systematic and comprehensive approach to analyzing how cloud computing works as an improved form of IT outsourcing.



4. CHAPTER FOUR

4.1 RESULT

The study looked into how cloud computing is affecting IT outsourcing procedures in an assortment of businesses and divisions. People, counting as officials, cloud benefit suppliers, and IT supervisors, were met and surveys were utilized to accumulate data.

4.1.1 Quantitative Results

4.1.1.1 Cost savings

According to the survey's findings, 78% of members cited fetched investment funds as the primary advantage of outsourcing cloud computing. Organizations who relocated to cloud-based administrations saw an average 30% decrease in IT infrastructure expenses.

4.1.1.2 Performance metrics

After cloud computing was executed, framework uptime and steadfastness essentially made strides, concurring to investigation of execution measurements. Expanded framework accessibility, agreeing to 85% of respondents, progressed operational viability and client satisfaction.

4.1.1.3 Scalability

Concurring to the report, cloud-based IT outsourcing expanded versatility and adaptability for 92% of the organizations. Expanded deftness and responsiveness to advertise flow were made conceivable by cloud computing, which made it straightforward for firms to scale assets up or down in reaction to changing demand.

4.2 QUALITATIVE OBSERVATIONS

a. User Experiences: Positive encounters with cloud computing outsourcing were famous in interviews with IT clients. Users esteemed having get to to IT resources at any time and from any area, which progressed collaboration and efficiency. Members detailed tall levels of fulfillment with cloud benefit suppliers, ascribing their happiness to components like client

benefit, security, and steadfastness. Businesses acknowledged that cloud suppliers advertised proactive observing and upkeep, which decreased intrusions and downtime.

b. Estimated Benefits: A qualitative investigation revealed a number of benefits that cloud computing outsourcing is thought to give, such as expanded competitive advantage, faster time to advertise, and superior development. By outsourcing IT management responsibilities to exterior experts, cloud-based arrangements permitted businesses to concentrate on their center competencies.

c. Repercussions: The comes about show that cloud computing, which offers advantages for versatility, execution improvements, and fetched decreases, is a way better choice than conventional IT outsourcing strategies. In today's energetic commerce world, organizations that utilize cloud-based IT outsourcing can pick up a competitive advantage by being able to rapidly respond to changing advertise conditions and cultivate innovation.

4.3 IMPLEMENTATION AND ADOPTION OF CLOUD COMPUTING IN IT OUTSOURCING

In this chapter, we investigate the execution and selection of cloud computing in IT outsourcing. We examine the components impacting the selection of cloud computing, methodologies for migrating IT services to the cloud, and case thinks about outlining effective executions of cloud-based outsourcing initiatives.

4.3.1 Factors Influencing Adoption

Several factors influence the adoption of cloud computing in outsourcing:

a. Organizational Readiness [15]: The readiness of an organization to receive cloud computing depends on variables such as administration back, organizational culture, and alter administration capabilities [15]. Organizations require to evaluate their availability to grasp cloud innovations and create procedures to address potential boundaries to adoption.

b. Technological Infrastructure [15]: The existing technological infrastructure plays a pivotal part in deciding the achievability of cloud selection. Organizations require to assess the compatibility of their current IT systems with cloud stages and recognize any potential integration challenges [15].

c. Regulatory Environment [15]: Compliance with regulatory requirements and information assurance laws is a key thought for organizations considering cloud appropriation. Organizations must guarantee that cloud suppliers follow to significant administrative guidelines and give satisfactory shields for delicate data.

d. Vendor Selection Criteria [15]: Choosing the right cloud supplier is fundamental for effective cloud selection. Organizations ought to evaluate vendors based on components such as unwavering quality, security, execution, adaptability, cost-effectiveness, and seller reputation.

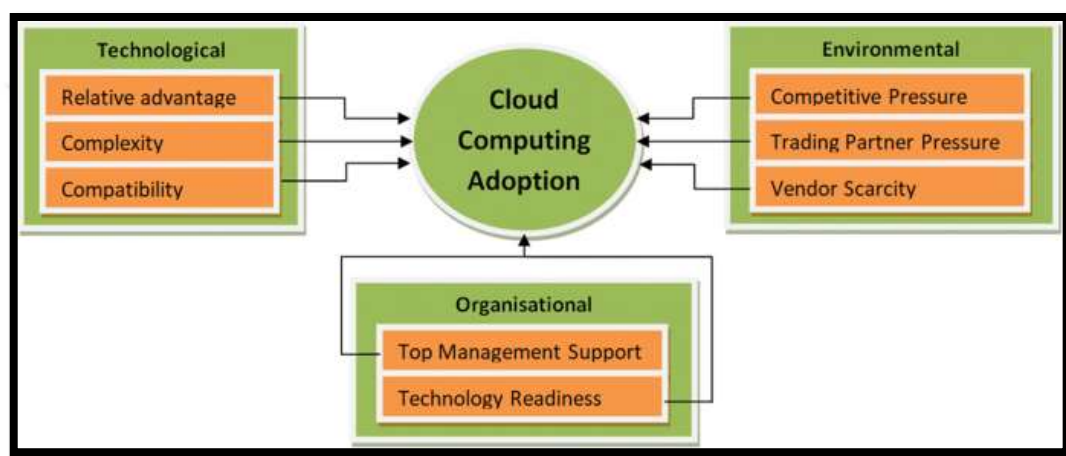


Figure 4.1: Factors Influencing Adaptation.

4.4 STRATEGIES FOR MIGRATION

Implementing a effective movement to the cloud requires cautious arranging and execution. Key techniques for migrating IT services to the cloud include:

a. Assessment of Workloads [12]: Organizations ought to conduct a comprehensive assessment of their IT workloads to decide which applications and administrations are appropriate for movement to the cloud [12]. Workload assessment includes assessing components such as execution necessities, information affectability, and administrative compliance.

b. Migration Planning [12]: Creating a point by point migration arrange is basic for guaranteeing a smooth move to the cloud. The migration arrange ought to layout the

grouping of migration activities, resource allocation, timeline, and change administration methodologies [12].

c. Risk Management [12]: Moderating risks related with cloud relocation is basic for minimizing disturbances to trade operations. Organizations ought to distinguish potential risks, such as information misfortune, downtime, and security breaches, and actualize measures to address them proactively.

d. Change Management [12]: Managing organizational change is vital for ensuring employee buy-in and minimizing resistance to cloud adoption. Organizations should communicate effectively with stakeholders, provide training and support, and address concerns and misconceptions about cloud technologies.

4.4.1 Cloud Computing Migration Characteristics

Eight essential characteristics for cloud computing principles that should be used in both the public and private sectors. Universal connectivity: consumers must have near-universal internet access.

a. Open Access [16]: Users must be able to access the internet in a fair and non-discriminatory manner.

b. Reliability [16]: The cloud must be as good as or better than present standalone solutions in terms of reliability.

c. User choice and interoperability [16]: users must be able to switch between cloud platforms.

d. Data security [16]: user data must be protected. Users' rights to their personal information must be explicitly established and safeguarded.

e. Economic value [16]: The cloud must provide measurable savings and advantages.

f. Consistency [16]: The cloud must improve energy efficiency while reducing environmental effect.

4.4.2 Cloud Migration Strategies

This research advance talks about Cloud migration technique in a six stages handle which ought to be taken after to effective movement to cloud computing, the six stages are:

- a. Assessment and Planning [16]: Look at the workloads, apps, and IT infrastructure in put at this point to discover potential cloud migration options. Look at components counting execution details, application conditions, security contemplations, and legitimate compliance. Make a migration arrange with targets, plans, required assets, and ways to diminish risks.
- b. Discovery and Inventory [16]: Make a point by point stock of all of the IT resources that are as of now input, such as servers, databases, computer program, and information capacity. To get intensive data almost the framework, counting asset utilization, conditions, and setups, utilize mechanized disclosure devices. This organize guarantees that the environment is well caught on some time recently moving forward with the migration.
- c. Design and Architecture [16]: Make the target cloud stage and relocation methodology based on the assessment and stock comes about. For each workload, recognize the best cloud service model (IaaS, PaaS, or SaaS) and arrangement show (public, private, or hybrid cloud). For each application, make a exhaustive movement arrange that takes execution optimization, organize network, security measures, and information relocation into account.
- d. Migration and Execution [16]: Take after the migration arrange that was made in the prior stages. This might involve a assortment of relocation methods, counting lift-and-shift rehosting, re-platforming, adjusting, or swapping out obsolete frameworks with cloud-based arrangements. To ensure a consistent move with the slightest sum of impedances to company operations, collaborate with cloud benefit suppliers, IT groups, and customers.
- e. Testing and Approval [16]: Perform nitty gritty testing and approval taking after the relocation to affirm the relocated workloads' usefulness, execution, and security. To make beyond any doubt that apps are working as aiming in the cloud, test imperative utilize cases, degree execution, and confirm information astuteness. Take care of any issues or irregularities found amid testing some time recently moving on with the genuine deployment.

f. Optimization and Governance [16]: Keep up steady perception over and enhancement of the cloud stage to optimize security, cost-effectiveness, and execution. Utilize observing program and cloud administration devices to keep tabs on asset utilization, spot deterrents, and organize workloads ideally. To productively oversee cloud assets, implement compliance measures, and diminish dangers, set up governance policies and procedures. Survey and upgrade the cloud relocation arrange on a customary premise to keep it current with changing mechanical progressions and trade requirements.

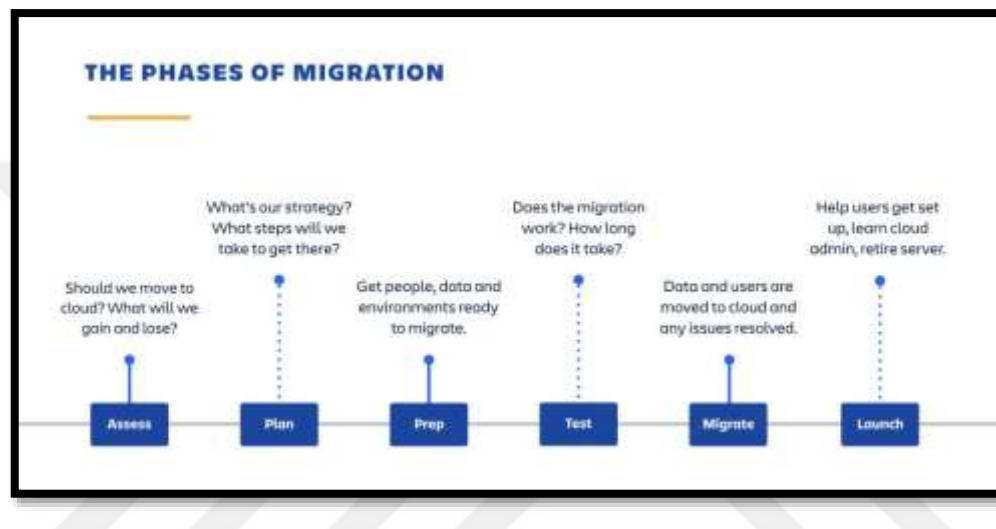


Figure 4.2: Illustration of Migration.

Through adherence to this six-phase strategy, foundations can steadily strategize, carry out, and improve their cloud movement ventures, so taking advantage on the total conceivable outcomes of cloud computing and fulfilling their commerce objectives in a successful and secure manner.

4.5 CASE STUDIES AND BEST PRACTICES

Case studies and best hones give profitable experiences into effective implementations of cloud-based outsourcing initiatives:

a. Netflix: Netflix relocated its entire foundation to the cloud, leveraging Amazon Web Services (AWS) to back its worldwide spilling stage. “By adopting a cloud-first strategy, Netflix accomplished more noteworthy adaptability, adaptability, and cost-efficiency, empowering fast extension and innovation” [17].



Figure 4.3: Netflix Dashboard.

b. Airbnb: Airbnb transitioned its IT infrastructure to the cloud, utilizing AWS to support its online commercial center for lodging and travel encounters. “By relocating to the cloud, Airbnb picked up an adaptable and dependable infrastructure, empowering seamless development and worldwide expansion” [17].

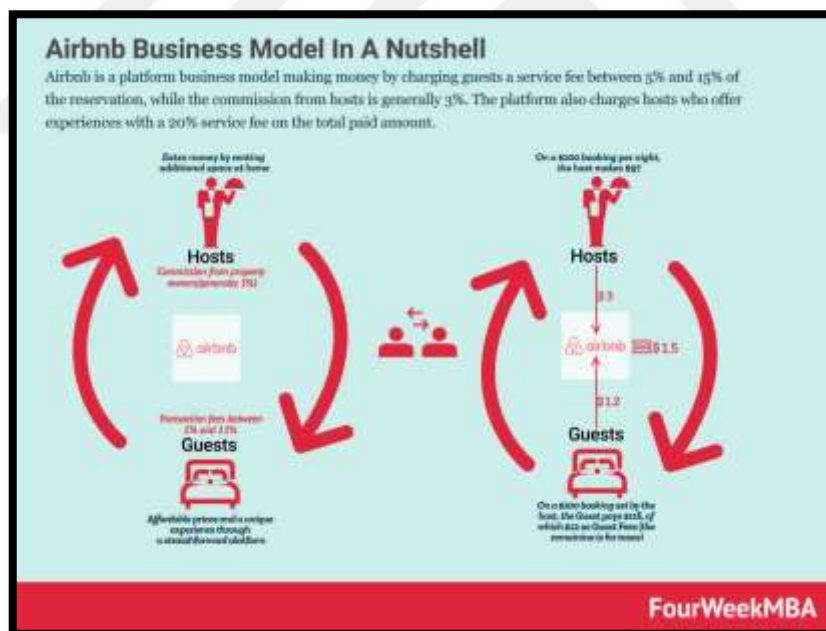


Figure 4.4: Airbnb Business Model.

c. Capital One: Capital one embraced cloud computing to improve its computerized managing an account administration and make strides client encounters. By leveraging AWS cloud services, Capital One quickened application improvement, decreased time-to-market, and improved agility and innovation.

“The usage and appropriation of cloud computing in IT outsourcing require careful thought of various components, counting organizational status, innovative infrastructure, regulatory compliance, and vendor selection criteria” [17].



5. CONCLUSION

5.1 DISSCUSSIONS AND CONCLUSION

This final chapter analyses the challenges and roadblocks related with utilizing cloud computing in IT outsourcing, along with unused improvements in patterns, innovation, and commerce prospects that will impact cloud-based outsourcing in the future. In expansion, we offer proposals on how educate, decision-makers, and researchers might overcome impediments and completely utilize cloud computing as a progressed strategy of outsourcing IT.

5.2 CHALLENGES AND BARRIERS TO ADOPTION

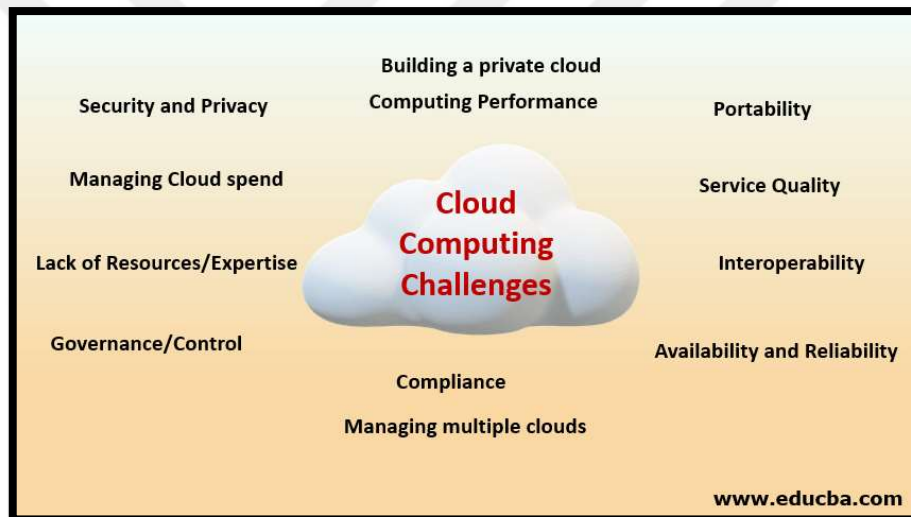


Figure 5.1: Illustration of Cloud Computing Barriers.

a. Data Privacy Concerns: When moving sensitive data to the cloud, organizations frequently worry about data security and privacy. "Key considerations include adhering to data protection laws, fulfilling data residency requirements, and making sure data encryption and access controls are in place." [18].

b. Vendor lock-in: This danger of being reliant on a single cloud provider restricts flexibility and makes it more difficult to move between various cloud platforms is known as vendor lock-in. "Organisations must evaluate the risks associated with vendor lock-in and implement mitigation strategies, such as multi-cloud or hybrid cloud approaches" [18].

c. Interoperable Problems: When integrating cloud services with current IT systems and applications, interoperable problems might occur [18]. Careful design and standardization of interfaces and protocols are necessary to provide compatibility and easy integration between cloud and on-premises settings.

d. Cultural Resistance: Cultural resistance within organizations can impede cloud adoption efforts, as employees may be resistant to change or perceive cloud technologies as a threat to job security. Effective change management strategies, communication, and training programs are essential for overcoming cultural barriers and fostering a culture of innovation and collaboration [18].

5.3 EMERGING TRENDS AND OPPORTUNITIES

a. Edge Computing: Edge computing extends cloud computing capabilities to the edge of the network, enabling real-time processing and analysis of data closer to the source. This trend offers opportunities for organizations to improve latency, bandwidth efficiency, and support applications requiring low latency and high reliability, such as IoT and autonomous vehicles [19].

b. Serverless Architecture: Serverless computing eliminates the need for organizations to manage server infrastructure, allowing developers to focus on writing code without worrying about provisioning or scaling servers. This trend offers opportunities for cost savings, improved developer productivity, and faster time-to-market for applications and services [19].

c. AI-Driven Automation: By automating repetitive processes, boosting decision-making, and increasing operational efficiency, AI-driven automation technologies such as machine learning and robotic process automation (RPA) are revolutionizing IT outsourcing. "Companies can use AI technologies to improve resource allocation, expedite IT operations, and provide individualized customer experiences" [19].

d. Multiple cloud strategies: "To reduce reliance on a single vendor and enhance flexibility, resilience, and cost-effectiveness, multiple cloud strategies involve using multiple cloud providers to distribute workloads across different cloud platforms" [19]. With this strategy,

businesses may take advantage of best-of-breed services from several suppliers without being locked in to a single vendor.

5.4 RECOMMENDATIONS

- a. Organizations: To guarantee the success of cloud selection, organizations ought to put a tall need on data privacy and security, make plans to diminish the danger of vendor lock-in, make investments in interoperability and integration capabilities, and advance a collaborative and imaginative culture.
- b. Policymakers: To encourage believe and certainty in cloud computing, policymakers ought to give clear administrative systems and measures for information security, security, and interoperability. They should back programs that make strides advanced proficiency and aptitude advancement in arrange to advance cloud utilization and innovation.
- c. Researchers: To unravel issues and discover chances to development cloud-based outsourcing, analysts ought to keep looking into cutting-edge patterns and innovations in cloud computing, such as edge computing, serverless design, AI-driven automation, and multi-cloud strategies

As a progressed strategy of IT outsourcing, cloud computing has gigantic potential to offer assistance businesses accomplish versatility, cost-efficiency, dexterity, and development. To totally procure the rewards of cloud-based outsourcing, be that as it may, impediments counting seller lock-in, social restriction, information assurance concerns, and interoperability issues must be overcome.=.

5.5 CONCLUSION

I have inspected the utilize of cloud computing and its effects on IT outsourcing in this thesis, advertising an investigation of the fundamental conclusions, their suggestions for theory, hone, and approach, and recommendations for future lines of inquiry.

5.6 SUMMARY OF KEY FINDINGS AND INSIGHTS

During the thesis, I have famous a number of imperative disclosures and revelations:

- a. Cloud computing has several benefits for IT outsourcing, such as versatility, reasonableness, openness, security, and the potential to advance inventiveness and agility.
- b. Concerns almost information protection, merchant lock-in, interoperability issues, and social resistance are deterrents and challenges to cloud computing appropriation in IT outsourcing.
- c. Cloud adoption success depends on methodologies for moving IT services to the cloud, counting workload evaluation, relocation arranging, risk management, and alter management.
- d. New trends and technologies are affecting cloud-based outsourcing in the future and advertising businesses unused chances. Cases incorporate edge computing, serverless design, AI-driven robotization, and multi-cloud strategies.

5.7 IMPLICATIONS FOR THEORY, PRACTICE, AND POLICY

The taking after are a few results of this thesis' conclusions for theory, practice, and policy:

- a. Theory: "Theoretical frameworks that offer imperative experiences into comprehending the selection and effect of cloud computing in IT outsourcing incorporate the Resource-Based View (RBV), Institutional Theory, and the Technology Acceptance Model (TAM)." In arrange to make strides our comprehension of the flow of cloud selection, future consider might examine and progress these hypothetical systems indeed encourage [20].
- b. Practice: Businesses may utilize the information picked up from this thesis to make plans for effectively grasping and utilizing cloud computing in IT outsourcing. Organizations may enhance their IT outsourcing strategy and get a competitive edge by handling impediments and embracing modern patterns and technology.
- c. Policy: By setting exact legal systems and measures for information assurance, protection, interoperability, and advanced proficiency, policymakers considerably contribute to the advancement of an environment that is favourable to the selection of cloud computing. "Policy activities ought to guarantee administrative compliance, cultivate believe and certainty in cloud services, and bolster the selection of cloud computing" [20].

5.8 SUGGESTIONS FOR FUTURE RESEARCH DIRECTIONS:

In arrange to enhance comprehension and take-up of cloud computing in IT outsourcing, following ponders may concentrate on the consequent paths:

- a. Longitudinal Studies: Take after the appropriation and impacts of cloud computing in IT outsourcing over time with longitudinal ponders to spot designs, patterns, and shifts in the elements of adoption.
- b. Comparative Studies: Examine how cloud-based outsourcing endeavours are embraced and performing in different segments, organizational sizes, and geological regions to decide what impacts acknowledgment and success.
- c. Case Studies: To discover best hones, lessons learned, and victory variables, conduct in-depth case ponders of businesses that have effectively embraced cloud-based outsourcing efforts.
- d. Ethnographic study: Carry out ethnographic ponder to explore how organizational flow, hones, and culture influence cloud selection and choices almost IT outsourcing in businesses. In the current computerized economy, cloud computing presents endeavours with colossal opportunity to revolutionize their IT outsourcing approaches and pick up a competitive edge. Organizations may completely utilize cloud computing to boost company execution, advance advancement, and increment operational effectiveness by settling deterrents, grasping rising patterns, and utilizing best hones. We can increment cloud computing acknowledgment and comprehension in IT outsourcing with more investigate and participation, opening the entryway to a more strong, spry, and carefully enabled future.

While the ponder gives profitable experiences on the benefits of cloud computing outsourcing, it is vital to be careful of potential impediments such as test inclination and self-reporting mistakes. Future investigate ought to see at the challenges that diverse segments and locales confront when utilizing cloud computing, as well as the long-term effects of cloud adoption on competitive advantage and organizational performance.

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