

Examining Cloud Computing's Data Security Problems and Solutions: Authentication and Access Control (AAC)

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ABSTRACT

Cloud computing has transformed data and application management, providing unprecedented flexibility and scalability. However, this move raises additional security concerns, particularly in terms of authentication and access control (AAC). This research investigates data security issues in cloud computing, with an emphasis on effective AAC strategies for reducing security threats. We examine the state of AAC in cloud computing, including approaches such as multi-factor authentication, role-based access control, and attribute-based access control. Data security issues such as multi-tenancy, data transfer over the internet, and regulatory compliance are investigated. AAC technological breakthroughs such as biometric identification, blockchain-based access management, and machine learning-driven anomaly detection are examined in terms of their ability to improve data security in cloud systems. Even if cloud computing is being adopted at a rapid pace, there is still a large knowledge gap on suitable AAC solutions. In order to close this gap, this work carefully analyzes AAC in cloud computing, identifies challenges, and suggests innovative AAC techniques that enhance data security. Through a comprehensive analysis of literature, case studies, and technology evaluation, we provide practical suggestions that companies may implement to enhance their data security posture when using cloud computing. By offering thorough analysis and useful advice for handling data security issues in cloud computing environments, this study adds to the body of knowledge on cloud security in academia.

Keywords: Authentication, Access Control, Multi-factor Authentication, Role-based Access Control (RBAC), Attribute-based Access Control (ABAC), Blockchain-based Access Control, Machine Learning-driven Anomaly Detection.

1. INTRODUCTION

A shared pool of reconfigurable computing resources (such as networks, servers, storage, applications, and services) that can be quickly provisioned and released with little management work or service provider interaction is what the National Institute of Standards and Technology (NIST) defines as "cloud computing". With services like Microsoft Office 365, Gmail, and Dropbox, cloud computing—one of the computing technologies with the greatest rate of growth—is firmly ingrained in daily life. Accessibility, expanded global coverage, and lower infrastructure costs are only a few of its many benefits; data security is one area where it faces special difficulties.

With an emphasis on Authentication and Access Control (AAC) methods, this article particularly addresses data security issues in cloud computing. It looks at how effective AAC systems can reduce security threats.

Cloud computing has transformed the way data and applications are managed, enabling unparalleled flexibility and scalability. However, the transition to cloud-based settings introduces new security problems, owing to the shared and distributed nature of cloud infrastructure. Authentication and Access Control (AAC) are critical components of cloud security, ensuring that only authorized users have access to specified services and information. Traditional security measures can fall short in cloud environments, demanding more complex and adaptive AAC strategies. This study covers the landscape of AAC in cloud computing, covering the many data protection mechanisms used, such as multi-factor authentication, role-based access control, and attribute-based access control. Organizations can greatly lower the risk of unwanted access and data breaches by knowing and applying these AAC measures, thereby protecting their vital cloud information assets.

Factors Affecting Data Security in Cloud Computing: Authentication and Access Control (AAC) is a crucial component that impacts cloud computing data security, among other important variables. In the first place, because cloud settings are multi-tenancy, multiple users use the same infrastructure, which raises the possibility of unwanted access if AAC methods aren't strong enough. Secure communication methods and strong encryption are essential since data transfer over the internet exposes information to possible eavesdropping and breaches. Thirdly, weak authentication procedures can result from inadequate identity management systems, which facilitates attacker access to private information. Furthermore, access controls must be continuously monitored and updated in order to accommodate evolving security requirements due to the dynamic and scalable nature of cloud resources. Finally, compliance with regulatory standards and data protection legislation adds another degree of complexity by requiring enterprises to establish tight AAC policies in order to meet legal obligations. This study delves into these issues in depth, providing recommendations to improve data security in cloud computing using effective AAC tactics.

Advancements in Authentication and Access Control (AAC) technologies are critical in improving data security in the cloud computing space. Biometric authentication, blockchain-based access control, and anomaly detection backed by machine learning are altering the AAC landscape in cloud environments. Biometric authentication systems, such as fingerprint recognition and facial recognition, provide increased security by uniquely identifying persons based on their physiological characteristics. Blockchain technology guarantees the integrity and immutability of access control policies, reducing the possibility of illegal changes or tampering. In addition, machine learning algorithms can evaluate massive volumes of access data in real time to spot irregularities and potential security breaches, allowing for proactive threat mitigation. These

technical improvements let enterprises to reinforce their AAC systems, hence increasing data security in cloud computing settings and successfully countering growing risks.

Despite the fast rise and use of cloud computing, data security remains a major problem, particularly in terms of authentication and access control (AAC) procedures. The multi-tenancy aspect of cloud systems complicates matters, raising the danger of unauthorised access to sensitive information if AAC techniques are inadequate. Furthermore, reliance on internet-based data transfer exposes data to potential eavesdropping and breaches, highlighting the significance of strong encryption and secure communication methods. Inadequate identity management systems lead to weak authentication procedures, which exacerbate security risks and may allow unauthorized access to private data. Furthermore, the dynamic and scalable nature of cloud resources needs ongoing monitoring and updating of access restrictions in order to effectively address changing security requirements. Compliance with regulatory requirements and data protection legislation adds another degree of complexity, requiring firms to develop strong AAC policies in order to meet legal obligations. This work seeks to address these issues extensively, suggesting effective AAC strategies for improving data security in cloud computing systems.

Although cloud computing is being used at a quick pace, there is still a large knowledge and practice gap when it comes to appropriate Authentication and Access Control (AAC) solutions for handling data security issues. While the value of AAC in cloud contexts is well recognized, there is still a dearth of thorough study that synthesizes various AAC approaches and offers useful advice specific to cloud computing's dynamic nature. Previous research frequently concentrates on specific AAC methods without providing comprehensive answers that take into consideration the many different issues that come with cloud security. Furthermore, new opportunities and complications are presented by the rapidly changing landscape of technological breakthroughs, such as biometric identification and blockchain-based access management, which call for more investigation. In order to close this gap, this study will thoroughly examine AAC in cloud computing, pinpoint important obstacles, and provide novel AAC strategies that can successfully improve data security in cloud contexts.

By addressing the noted research gap and making a positive impact on data security in cloud computing environments, this study seeks to accomplish multiple goals. Its first goal is to perform a thorough examination of the many approaches to role-based access control, attribute-based access control, and multi-factor authentication that are used in the context of cloud computing. Second, the study looks for and evaluates the variables that impact cloud computing data security. These variables include the difficulties caused by several tenants, data transfer over the internet, shoddy authentication processes, and changing regulatory requirements. Thirdly, the project aims to investigate innovations in AAC technologies and their potential to strengthen data security in cloud environments. Examples of these technologies include biometric authentication, blockchain-

based access control, and machine learning-driven anomaly detection. Finally, the report offers actionable advice for businesses to successfully strengthen their data security posture by putting forth innovative AAC methods that are suited to the dynamic and scalable nature of cloud resources. These goals represent an attempt to reduce the risks associated with data security in cloud computing and to offer insightful recommendations.

2. LITERATURE SURVEY

Kumar et al. (2017) propose a comprehensive survey designed to provide beginner researchers with a thorough understanding of cloud computing ideas, services, and security problems, with a particular emphasis on avoiding potential hazards. The paper delves further into security challenges and solutions within cloud computing services, underlining the importance of this technology in IT due to its flexibility and cost-saving benefits. Furthermore, it digs into the NIST cloud computing model and data security in a multi-tenant context, providing significant insights for academics new to this field.

Sun (2018) investigates the changing environment of cloud computing, emphasizing its transformational impact on network services while also noting the associated security risks. Their study provides a comprehensive assessment of cloud security, focusing on major characteristics such as computer security, network security, and information security. Recognizing the crucial necessity of addressing these concerns for successful cloud adoption, the study provides a complete literature analysis to help guide future research in this area.

In the field of cloud computing, Riaz et al. (2020) study paper explores the urgent issues and potential avenues for future data security and privacy research. This emphasizes how cloud servers are becoming more and more necessary for data storage due to big data's space limits and cost-effectiveness. But considering how important the data that is given to cloud servers is, the report highlights how urgently improved security measures must be implemented. It is noteworthy that the research examines frameworks and architectures designed to strengthen data security in cloud settings, both historical and modern. It gives a perceptive summary of common problems, potential directions for future research, and the resulting effects on companies, making it useful for both academics and practitioners.

Bhajantri and Mujawar (2019) examines cloud computing security concerns, emphasizing problems including insider threats, unsecured APIs, and data leaks. It draws attention to issues with data integrity, privacy, and compliance. Secure cloud architecture designs, multi-factor authentication, and encryption are some of the countermeasures that have been suggested. In order to combat the constantly increasing dangers in cloud computing environments and ensure data protection and service reliability, the study highlights the necessity of ongoing attention, strong security frameworks, and updated regulatory rules.

In cloud environments, Wadhwa and Gupta (2014) present a system for safe user authentication and access control. By confirming users' identities, the framework guards against unwanted access by addressing user authenticity. It restricts resource access within the cloud architecture by implementing strict access restrictions. Encryption and multi-factor authentication are two security methods used to safeguard user information. The framework is optimized and compatible because it is designed for cloud systems. Access control and authentication are fully covered, providing a comprehensive solution. The framework may also be readily integrated with other cloud platforms and security frameworks for simple deployment. It is also scalable, allowing it to expand with the cloud infrastructure and user base.

A framework designed specifically for cloud environments is proposed by Wadhwa and Gupta (2017) to do a comparative examination of various types of authentication and control security. Taking into account the special difficulties and demands of cloud environments, this framework assesses several access control and authentication approaches to determine their advantages and disadvantages. It measures each model's efficacy in thwarting illegal access and data breaches and evaluates performance criteria including speed, scalability, and resource usage. Aside from that, the framework takes into account aspects of the user experience such as flexibility and ease of use; it also makes sure that relevant standards are followed for regulatory compliance; it assesses cost-effectiveness; it looks at future scalability; and it performs a thorough risk assessment to find potential threats.

Concerning topics like data breaches and compliance, Sun (2019) examined privacy protection and data security in cloud computing. They looked at data security strategies including intrusion detection systems in addition to privacy preservation tactics like encryption and access limits. It was discussed how to comply with laws like HIPAA and GDPR. Along with risk management techniques, emerging technologies such as blockchain and homomorphic encryption were taken into consideration. Future research directions were identified and best practices for companies were provided by the study.

Xiong et al. (2020) present an effective authentication technique that prioritizes privacy protection and lightweight procedures for mobile cloud computing applications. Robust security mechanisms and mobile device-specific hierarchical access control are among the key characteristics. The approach guarantees adherence to data privacy laws while giving priority to scalability and user experience. Smooth deployment and usage are ensured by the seamless integration with current platforms.

Sharma et al. (2019) examine the difficulties and methods of authentication in cloud computing security. They draw attention to problems like identity theft and problems with many tenants, stressing the necessity of smooth access in the face of user mobility. The difficulties with managing

credentials, such as password storage and policies, are covered. Role-based access control and other authentication techniques like multi-factor authentication and single sign-on are investigated. For increased security, the assessment also looks into blockchain-based authentication and federated identity management. Methods of continuous authentication and difficulties in integrating with current infrastructures are taken into consideration. There is an outline of future directions for enhancing authentication security in cloud systems.

In order to improve cloud-based IoT security, Li et al. (2019) suggest integrating reputation-based methods for cloud services with security measures. They stress the significance of reliable cloud services while concentrating on protecting IoT devices and data within cloud environments. They seek to dynamically assess and minimize the risks associated with cloud-based IoT deployments by integrating security and reputation evaluation. IoT device makers, cloud service providers, and users work together to enhance security posture and foster trust through collaborative security initiatives. Adherence to data privacy and security standards is ensured by ongoing development and regulatory compliance. Large-scale IoT deployments require scalable, high-performance solutions that can be used with security and dependability.

3. METHODOLOGY

Our technique for exploring data security concerns and solutions in cloud computing, with a particular emphasis on Authentication and Access Control (AAC), takes a comprehensive and organized approach. This process includes several critical steps, as stated below:

The literature review process entails researching a wide range of scholarly resources from different disciplines, including data security, cloud computing, and authentication and access control (AAC) approaches. Academic publications include in-depth analyses, theoretical frameworks, and empirical research, shedding light on the theoretical underpinnings and practical uses of AAC in cloud environments. Journal papers are repositories for cutting-edge research, emphasizing new developments, case studies, and real-world applications of AAC technologies. Conference proceedings provide an opportunity for scholars and practitioners to share their findings, providing fresh methods, methodology, and best practices in cloud security and AAC. Industry reports highlight industry-specific perspectives, trends, and difficulties, providing important insights into the practical consequences and business considerations of implementing AAC solutions. Relevant books provide detailed overviews, historical settings, and multidisciplinary perspectives, which provide diversity and scholarly debate to the literature assessment. During this rigorous review process, we hope to get a thorough understanding of the key concepts, trends, difficulties, and new technologies in AAC and cloud security, providing the framework for our research.

Data gathering is critical to guiding the research process, providing researchers with useful insights and evidence to assist their investigations into data security concerns and solutions in

cloud computing, with a particular focus on Authentication and Access Control (AAC) technologies. Gathering information from a variety of sources is critical to gaining a thorough understanding of the subject.

Academic databases store scholarly articles, research papers, and peer-reviewed journals, providing in-depth assessments and empirical investigations on AAC technologies and cloud security procedures. Online repositories and relevant websites offer access to a diverse range of technical documents, whitepapers, and industry publications, providing useful insights into developing trends and best practices in cloud security.

Empirical studies include empirical evidence and real-world data to back up study conclusions, whereas case studies focus on specific instances or implementations of AAC technologies in cloud environments. Surveys enable researchers to obtain data directly from stakeholders, such as IT professionals and industry experts, offering firsthand knowledge of their experiences, issues, and viewpoints on cloud security procedures.

Overall, data collecting entails gathering information from a wide range of sources, such as academic literature, technical documentation, industry reports, empirical research, case studies, and questionnaires. Researchers can acquire a thorough understanding of AAC technologies, cloud security best practices, and upcoming trends by collecting data from many sources. This allows for educated analysis and recommendations for addressing data security concerns in cloud computing settings.

Table 1: Summary of Information Sources for Data Security Research in Cloud Computing.

Source	Content	Contribution
Academic Databases	Scholarly articles, research papers, peer-reviewed journals	In-depth assessments, empirical investigations, theoretical frameworks on AAC technologies and cloud security procedures.
Online Repositories	Technical documents, whitepapers, industry publications	Insights into developing trends, best practices, and emerging technologies in cloud security, providing a diverse range of information for comprehensive analysis and understanding.
Empirical Studies	Real-world data, empirical evidence	Backs up study conclusions with tangible evidence, provides insights into the practical application and effectiveness of AAC technologies in cloud environments.
Case Studies	Specific instances or implementations of AAC technologies	Offers detailed insights into real-world scenarios, showcasing challenges, solutions, and lessons learned in implementing AAC technologies for cloud security.
Surveys	Data directly from stakeholders, IT professionals	Provides firsthand knowledge of experiences, issues, and viewpoints on cloud security procedures, offering valuable insights into practical challenges and requirements.

The table 1 lists the several sources that are involved in the research of AAC (Augmentative and Alternative Communication) technologies and cloud security. Online repositories reveal trends in the sector, while academic databases offer theoretical insights. Case studies and empirical research provide actual data and useful illustrations, respectively. Surveys collect direct input from interested parties, which aids in understanding the real-world difficulties associated with implementing cloud security.

3.1. Data Analysis:

In order to derive significant insights and pinpoint patterns, trends, and connections pertinent to the study goals, a methodical analysis is carried out following the data collection stage. The results of this analysis will be used to synthesize the data and make well-informed decisions regarding the efficacy of various Authentication and Access Control (AAC) techniques in solving cloud computing environments' data security concerns.

Through the use of qualitative analysis methodologies, underlying themes and patterns can be found by delving deeper into the acquired data. Finding recurrent themes or patterns in the data enables researchers to classify and analyze the material according to similarities and differences. In contrast, content analysis is concerned with methodically examining the textual data in the

data—such as case studies, technical documentation, and scholarly literature—in order to pinpoint important ideas, patterns, and revelations.

Furthermore, comparative analysis is used to evaluate various AAC techniques according to their efficacy, merits, drawbacks, and suitability for different cloud computing scenarios. Researchers can better understand the strengths and weaknesses of various AAC approaches in tackling data security concerns by comparing and contrasting them. Researchers can gain important information into how well AAC strategies improve data security in cloud computing by doing systematic study using qualitative techniques including content analysis, comparison analysis, and theme analysis.

These observations form the basis for deriving significant inferences and developing suggestions to enhance cloud-based data security procedures.

3.2. Case Studies:

Real-world case studies and illustrations of AAC tactics used by businesses in cloud environments enhance the research by offering useful perspectives and lessons discovered via first-hand encounters. Researchers are able to evaluate theoretical concepts against real-world events by using these case studies, which provide insightful context and depth to the conclusions produced from the literature study and data analysis.

Through analyzing how companies have addressed data security issues in the cloud with AAC techniques, academics can better grasp the subtleties and complexity of putting these technologies into practice. Case examples illustrate the wide range of difficulties that businesses encounter, including those related to data protection, regulatory compliance, and changing threat environments. They also show how these difficulties have been overcome by businesses using creative AAC solutions.

Furthermore, case studies give academics the ability to pinpoint successful strategies and elements that have aided in the efficient administration of data security in cloud systems. The examination of AAC implementation tactics, methodologies, and results in various organizational contexts yields insightful information that can guide future studies, policy formulation, and industry standards related to cloud security.

Table 2: Case Study Insights: Implementation of Authentication and Access Control Measures in Various Industry Scenarios.

Case Study Title	Key Insights
Cloud Security Compliance: A Financial Institution Case Study	The implementation of biometric authentication improved security measures, lowering the danger of unwanted access.
	Integration problems with legacy systems were among the challenges, as was assuring compliance with industry norms.
Healthcare Data Protection: A Hospital Case Study	The implementation of role-based access control (RBAC) increased data confidentiality while reducing the danger of data breaches.
	Balancing accessibility with security needs was a challenge, as was administering access control policies for a wide user base.
E-commerce Platform Security: An Online Retailer Case Study	The implementation of multi-factor authentication (MFA) improved security defenses against cyber threats such as account takeover attacks.
	The challenges were improving user experience while maintaining strong security measures and reacting to changing threat landscapes.

The important findings from three case studies on cloud security are compiled in this table 2. Biometric authentication increased security for financial organisations, however there were integration and compliance issues. Although balancing access and security proved to be challenging, role-based access control (RBAC) enhanced confidentiality in the healthcare industry. Multi-factor authentication (MFA) helped e-commerce platforms bolster their defences, but they still faced challenges with user experience and constantly changing threats.

3.3. Surveys and Interviews:

Conducting surveys and interviews with stakeholders, IT pros, and industry experts is a direct way to get firsthand information on AAC practices, difficulties, and advances in cloud security. These exchanges offer a chance to confirm the results of the literature review by comparing them to the experiences and viewpoints of people who are actively putting AAC solutions into practice in cloud environments. Researchers can also go deeper into particular facets of AAC with the use of surveys and interviews, revealing subtle insights, new trends, and possible areas for development that might not have been adequately covered in the body of current literature.

3.4. Technology Evaluation:

A thorough analysis is carried out to determine the strengths and weaknesses of AAC technologies in resolving cloud computing data security issues, including biometric authentication, blockchain-based access control, and machine learning-driven anomaly detection.

Biometric identification uses an individual's distinctive physical or behavioral traits, like their fingerprints or facial features, to confirm their identity. In comparison to conventional password-based techniques, this technology offers a more reliable authentication process, which results in a high level of security. However, there can be difficulties with its execution, like scalability problems and privacy and data protection issues with users.

Distributed ledger technology is used by blockchain-based access control to produce unchangeable logs of transactions and access rights. Blockchain provides improved transparency, integrity, and auditability by decentralizing access control methods. However, scalability, interoperability, and regulatory compliance are important considerations when using blockchain technologies in cloud environments.

Algorithms are used in machine learning-driven anomaly detection to examine trends and spot unusual actions or occurrences that could be signs of security risks. With this method, proactive threat identification and response are made possible by ongoing data learning and threat evolution adaptation. However, there are still issues with interpretability, model correctness, and the amount of resources needed for deployment and training.

In order to decide whether these AAC technologies are appropriate for reducing data security threats in cloud computing environments, it is necessary to evaluate their strengths, limits, and practical factors.

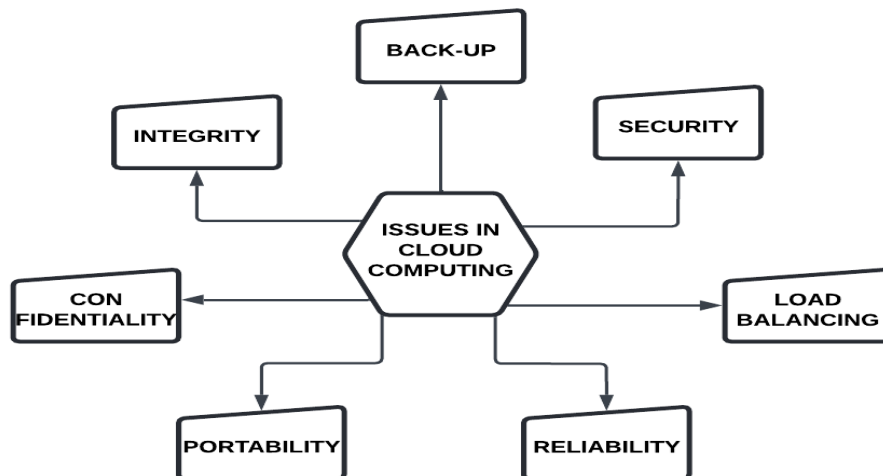


Figure 1: Seven Issues in Cloud Computing Stock Photo.

Key cloud computing concerns, such as backup, security, load balancing, dependability, portability, confidentiality, and integrity, are highlighted in figure 1. These elements pose significant obstacles to providing cloud services that are safe, effective, and easily accessible. Data is protected by backup and security, while performance is enhanced by load balancing and reliability. Portability ensures flexibility, confidentiality safeguards sensitive information, and integrity maintains data accuracy and consistency.

3.5. Recommendations and Best Practices

The research report will provide practical advice and best practices for businesses looking to strengthen their data security in cloud computing settings, based on insights from the literature review, data analysis, case studies, and technology evaluation. With an emphasis on creative AAC techniques, these recommendations will be specifically designed to solve the special difficulties brought about by the dynamic and scalable nature of cloud resources. The goal of this paper is to help enterprises improve their overall security posture in the cloud and mitigate data security threats more effectively by offering actionable suggestions.

The technique concludes with a thorough synthesis of the research paper's conclusions, ramifications, and contributions. It will highlight important findings from the data analysis, case studies, and literature evaluation, pointing out gaps in the field's body of knowledge and suggesting directions for further investigation into data security and AAC in cloud computing. The conclusion seeks to contribute to the academic debate on cloud security by summarizing the research journey and highlighting areas that require additional investigation. This will provide scholars, practitioners, and policymakers with useful insights.

This methodology is used in the research article to provide an in-depth understanding of cloud computing data security issues and solutions, with an emphasis on authentication and access control techniques.

4. RESULT AND DISCUSSION

Strong Authentication and Access Control (AAC) procedures are crucial, since this study highlights important data security concerns in cloud computing. It draws attention to weaknesses such data transfer security, multi-tenancy hazards, and difficulties with regulatory compliance. It was discovered that while existing AAC techniques, such as attribute-based access control (ABAC), role-based access control (RBAC), and multi-factor authentication, effectively increase security, they also present implementation challenges, such as integrating with legacy systems and striking a balance between security and usability. With their sophisticated security features and proactive threat identification, emerging technologies like machine learning-driven anomaly

detection, blockchain-based access management, and biometric authentication show promise in tackling these issues. Case studies from a range of sectors highlight the usefulness and constraints of AAC solutions.

5. CONCLUSION

Finally, the current article comprehensively investigates data security challenges in cloud computing, with a focus on authentication and access control (AAC) mechanisms. The study provides valuable insights into improving data security in cloud environments by looking at various AAC approaches such as multi-factor authentication, role-based access control, and attribute-based access control, as well as emerging technologies such as biometric identification and blockchain-based access management. The study analyzes important difficulties such as multi-tenancy, internet-based data transfer, and regulatory compliance, and proposes creative AAC solutions to handle them. Overall, this study helps to bridge the knowledge gap in AAC solutions for cloud computing by providing practical advice for enterprises to improve their cloud data security posture.

6. FUTURE ENHANCEMENT

Future studies ought to investigate how to improve data security in cloud computing environments by combining cutting-edge AI-driven techniques with AAC measures. Adaptive authentication techniques that use anomaly detection and real-time behavioral analytics to dynamically modify access controls should be the main focus of research. Furthermore, it will be critical to look into how quantum computing might transform safe data transfer techniques like encryption. In conclusion, multidisciplinary research integrating perspectives from cybersecurity, UX design, and legal frameworks can offer all-encompassing answers for stable, approachable, and legal AAC systems in the always changing cloud environment.

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