

## SeekDrive: Web-Based Security and Storage

<sup>1</sup>Bhawna Kaushik, <sup>2</sup>Yazdani Hasan

1.bhawna.kaushik@niu.edu.in, NoidaInternationalUniversity

2.yazhassid@gmail.com, NoidaInternationalUniversity

### Abstract

MiniDrive is a web-based cloud storage application developed to provide a secure and user- friendly platform for managing personal files. The system, built using PHP and MySQL, incorporates file encryption and decryption features to enhance data confidentiality and protect user privacy. Key functionalities include user registration, secure authentication, encrypted file uploads,downloads,andfiledeletion,allmanagedthroughsessioncontrol.Thesystemwastested in a local XAMPP environment and is designed to be lightweight and easy to deploy for small- scale use. This project demonstrates the practical application of web development, cybersecurity principles, and database management to solve real-world data storage challenges. It also lays a foundation for future enhancements, such as cloud integration, advanced user roles, and scalable storage capabilities.

**Keywords:** *Secured Storage, Cloud Storage, Web Base Storage, Storage Application, Cloud Computing, Web Base Application*

### 1.0 Introduction

The rapid evolution of digital technology has precipitated an unprecedented demand for secure, efficient,andaffordabledatastorage solutions.Traditionalstoragemethodsareincreasinglybeing supplanted by scalable, cloud-based alternatives that promise improved accessibility and managementcapabilities.However,thesesolutionsoftenharborsignificantsecurityvulnerabilities andincurrecurringsubscriptionfees,whichcanposeanongoingfinancialburdenonusers(Mann, 2022;Guoetal.,2018;Vengalaetal.,2021).Forexample,prominentplatformssuchasDropbox and Google Drive offer advantages in scalability and ease of use, but they simultaneously raise critical concerns about data privacy and usercontrol, particularly regarding sensitive information stored on their servers (Guo et al., 2018; Vengala et al., 2021).

In contrast, MiniDrive provides a compelling alternative by offering a secure, web-based file storageapplicationthatemphasizesusercontrolandprivacy.Byallowinguserstoupload,encrypt,

and store files locally without the need for monthly subscriptions, MiniDrive addresses the dual challenge of securing personal data while mitigating continuous expenses associated with traditional cloud services (Singh, 2024). The importance of encryption in safeguarding sensitive information is well-documented, with access control mechanisms employed on encrypted data to regulate who can view or manipulate stored files (Gupta et al., 2023). The Advanced Encryption

Standard (AES), for instance, has emerged as a preferred encryption method due to its resilience against various attacks, including man-in-the-middle scenarios (Zainudin et al., 2022).

Moreover, emerging technologies are facilitating innovative storage solutions that harness distributed and decentralized storage architectures. Research indicates that blockchain technology can significantly enhance data integrity and security through its immutable and transparent nature, effectively protecting against unauthorized access (Meng & Sun, 2022). Gupta et al. highlighted the role of decentralized systems in inherently reducing risks associated with centralized data storage, such as data breaches and loss (Gupta et al., 2023). This perspective aligns with the operational framework of MiniDrive, which emphasizes localized data storage to provide users with complete control over their files and minimize the risk of unauthorized third-party intervention (Vengala et al., 2021; Meng & Sun, 2022).

The shift towards cloud storage solutions reflects both the necessity and the challenges associated with data management in the digital age. MiniDrive's model, combining local storage with robust encryption protocols, serves as a promising alternative, ensuring that users maintain control over their sensitive information without the burdensome costs typically associated with commercial cloud services. The integration of advanced encryption techniques and decentralized architectures will further strengthen data security and user confidence in these emerging storage solutions.

The proliferation of digital data has necessitated the development of secure, user-friendly storage systems that prioritize data privacy and accessibility. This seeks to establish a localhost storage solution that emphasizes robust security measures, particularly through the use of symmetric encryption, while ensuring that users can manage their files easily. Encryption serves as the cornerstone of this project, safeguarding user data against unauthorized access. Symmetric encryption, which involves a single key for both encryption and decryption, has garnered attention for its efficiency and effectiveness in protecting sensitive information (Gudimetla, 2024; Dworkin, 2023). For instance, the Advanced Encryption Standard (AES) is a widely adopted symmetric algorithm recognized for its reliability in securing data against various types of cyberattacks (Dworkin, 2023).

Moreover, the project aims to offer a free storage alternative, liberating users from the recurrent costs typically associated with cloud services while enhancing data agency. It is critical to integrate HTTPS protocols into the system to fortify security during file transfers, thereby preventing eavesdropping and man-in-the-middle attacks, which are prevalent threats in data transmission (Wu, 2023). The emphasis on a user-friendly interface is equally important, as it facilitates seamless file management practices, allowing users to upload, organize, and retrieve files without a steep learning curve. Effective user interfaces greatly enhance interaction with digital storage systems, thus promoting both accessibility and user satisfaction (Pijnenburg & Poettering, 2020).

The incorporation of symmetric encryption techniques ensures that data remains confidential at all junctures, addressing a significant concern for users who handle sensitive material. Additionally, the application of hashing methods, such as those illustrated by Lai and Heng, further bolsters

security by verifying the integrity of data before and after the encryption process (Lai & Heng, 2022). This multi-faceted approach to data protection not only addresses concerns regarding unauthorized access but also enhances the overall robustness of the security framework by providing a layered defence against potential threats.

The objective of this localhost storage system is to establish a secure and accessible solution that leverages symmetric encryption for data protection, integrates HTTPS for secure transfers, and supports an intuitive user interface for easy file management. This initiative represents a significant step towards empowering users with control over their data in a cost-effective manner, ensuring privacy and security in an increasingly digital landscape.

## 2.0 Literature Review

The development of MiniDrive as a secure and cost-effective web-based cloud storage application is informed by an analysis of the existing cloud storage landscape. This review draws upon various studies, industry reports, and assessments of popular platforms to identify user needs, technological trends, and market opportunities. Key findings indicate that users prioritize attributes such as data security, system reliability, affordability, and user-friendliness.

Data security is a primary concern for users engaging with cloud storage solutions. As noted by Salam et al., the security of user data in cloud environments is critical, particularly given vulnerabilities associated with unauthorized access and data breaches Salam et al. (2015). Encryption techniques, including attribute-based encryption (ABE), are highlighted as effective strategies for ensuring data security, as they offer fine-grained access control (Wan et al., 2018). Additionally, techniques like searchable symmetric encryption (SSE) facilitate secure querying of encrypted data, balancing the need for privacy with practical data retrieval (Alyousif et al., 2023; Poh et al., 2017).

Reliability is another critical attribute valued by users. Dutcher et al. discuss how the evolution of cloud storage capabilities has improved the resilience and efficiency of these systems, showing a positive trend in maintaining data integrity and availability even during service disruptions (Dutcher et al., 2024). A robust solution like MiniDrive aims to leverage this reliability to ensure consistent performance without risking user data.

Affordability is a crucial factor, as many users are deterred by the subscription fees associated with commercial cloud services. Providing a free or low-cost storage solution not only attracts a broader user base but also enhances accessibility for individuals and organizations that may struggle with traditional cloud costs (Yang et al., 2020). Existing studies emphasize the need for creating cost-effective alternatives that maintain essential security features (Song & Zhou, 2025).

Moreover, user-friendliness is imperative for improving the overall user experience and ensuring that individuals can easily manage their files. An intuitive interface can significantly enhance file management, allowing users to upload, organize, and retrieve their documents with minimal

technical knowledge (Pijnenburg & Poettering, 2020). Research indicates that the efficiency of a cloud storage application often hinges on its ease of use, which directly influences user engagement and satisfaction (Liu et al., 2015).

### **The Evolving Landscape of Cloud Storage**

The rapidly evolving landscape of cloud storage has been influenced significantly by the proliferation of cloud computing technologies. Major platforms such as Google Drive, Dropbox, and Microsoft OneDrive provide users with the convenience of storing, accessing, and sharing data remotely, utilizing the infrastructure of third-party service providers. This shift encompasses a range of benefits, such as enhanced accessibility and flexibility, which enable users to manage data across various devices seamlessly (Kusumawardhani & Masyithah, 2019; Zhou, 2024). Cloud storage is achieving ubiquity in modern data management, effectively reducing the constraints imposed by traditional local storage methods (Kusumawardhani & Masyithah, 2019).

However, this widespread adoption is concomitant with escalating concerns about data privacy and security. Research indicates that users harbor apprehensions regarding the storage of sensitive data on external servers run by third-party entities (Petrovčič et al., 2022; Shen et al., 2019). The inherent risks associated with such reliance are highlighted by the fact that many of these cloud services utilize server-side encryption. While this adds a layer of security, the critical issue remains that service providers typically hold encryption keys, thereby creating potential pathways for unauthorized access by employees, governmental agencies, or malicious actors (Mohammed & Abed, 2019; Aguru et al., 2024). As stated in several studies, this reliance on centralized control undermines users' trust, as they risk losing physical control over their data once uploaded to the cloud (Shen et al., 2019; Guo et al., 2023).

Furthermore, despite advancements in security measures, such as encryption and data integrity auditing, the lack of robust end-to-end encryption schemes represents a significant vulnerability (Li et al., 2019). In such frameworks, data is ideally encrypted at the user's device and remains encrypted throughout its transmission and while stored on the cloud; however, many existing services do not provide this assurance (Li et al., 2019). Consequently, the implementation of improved security protocols, including decentralized solutions like blockchain, has been proposed to enhance data governance and trustworthiness within the cloud storage landscape (Aguru et al., 2024; Guo et al., 2023; Reddy & Rao, 2018). Notably, the integration of advanced features like identity-based auditing has emerged as a promising direction for fostering data security and integrity (Li et al., 2019; Shen et al., 2019).

### **Security as a Primary Concern: The Case for Zero-Knowledge Encryption**

The contemporary discourse on data privacy emphasizes the essential role of zero-knowledge encryption (ZKE) as a pivotal mechanism in cloud storage security. A systematic review of the literature reveals a compelling consensus on ZKE being an important method for safeguarding user data. This encryption paradigm ensures that the cloud service provider has "zero knowledge"

of the user's data, as the processes for encryption and decryption occur exclusively on the client's device. Such an approach fundamentally contrasts with prevailing practices in mainstream cloud storage solutions that commonly implement server-side encryption. In these systems, providers retain the ability to decrypt and access user data, raising significant privacy concerns (Maffei et al., 2015; Egorov & Wilkison, 2016).

ZKE guarantees that even the service provider, which is often a third-party entity, cannot access or view the files stored by users. This assurance addresses the critical trust gap that exists when users store sensitive or personal data in cloud environments (Hagen & Lucia, 2021). The architecture of platforms employing ZKE, such as ZeroDB, prioritizes security by employing client-side encryption. By doing this, they empower users with complete control over their data and directly confront the prevailing apprehensions regarding privacy in the digital marketplace (Egorov & Wilkison, 2016; Jeong et al., 2023).

Additionally, the literature emphasizes that while server-side encryption can provide a measure of security, it lacks the depth of assurance found in ZKE frameworks. For instance, recent discussions surrounding decentralized models for secured data sharing, particularly in contexts such as vehicular networks, highlight ZKE's potential role in facilitating security and scalability (Majigi et al., 2023). The application of ZKE within such frameworks not only fortifies data confidentiality but also ensures that operational correctness can be attested without exposing underlying data, thereby reinforcing user privacy (Ma & Li, 2024).

Moreover, ZKE has also been highlighted in the context of emerging technologies, including its integration with blockchain systems where it serves to securely validate transactions and authenticate users while maintaining data confidentiality. Such developments illustrate the growing relevance and adaptability of zero-knowledge proofs across diverse applications within cloud storage and beyond (Jeong et al., 2023; Kumar & Goyal, 2024). As technology evolves, incorporating ZKE into data storage and management systems emerges as a crucial step in advancing the overall security landscape, allowing users to retain agency over their own data (Egorov & Wilkison, 2016; Li, 2022).

### **Addressing Usability and Cost-Effectiveness**

The discourse surrounding cloud storage increasingly recognizes that usability and cost-effectiveness are paramount considerations, alongside security. The literature emphasizes the advantages of modular architectures and decentralized systems in promoting flexible, scalable designs that can be easily updated and maintained. Such architectures typically contrast with the monolithic structures prevalent in many legacy systems, which can be cumbersome and less adaptable to user needs (Yadav et al., 2019; Wang, 2024). The modularity inherent in decentralized systems allows for tailored solutions that can scale efficiently as user demands grow, leading to a better overall user experience.

User feedback consistently highlights that while many cloud storage services offer convenience and an array of features, the pricing structures can often be prohibitively expensive for both

individuals and small businesses (Huanget al., 2022). This becomes particularly problematic when considering the cost-per-gigabyte, as many commercial providers charge rates for additional storage that do not reflect the actual cost of providing that capacity. Such pricing strategies can discourage users who require substantial data storage but are unwilling or unable to pay for enterprise-level features that they do not utilize (Huang et al., 2022; Cao et al., 2018).

In terms of usability, researchers have pointed out the importance of user-friendly interfaces and intuitive design in enhancing the overall user experience (Ramachandran et al., 2023). As cloud storage solutions evolve, providers must prioritize usability by ensuring that users can easily manage their data without needing extensive technical knowledge. Additionally, the introduction of more transparent pricing models, such as dynamic pricing that reflects actual usage levels not just fixed costs could improve accessibility for a broader range of users (Cao et al., 2018). By structuring pricing around resource consumption and user needs, cloud storage providers can create value for users while also enhancing their market competitiveness.

Furthermore, as various stakeholders, including businesses and individual users, seek ways to optimize their cloud expenditures against costs, flexible solutions become increasingly vital (Xu et al., 2022). For instance, heuristic algorithms that prioritize cost-effectiveness in multi-cloud data placement highlight the need for strategic approaches to manage expenses related to cloud storage, thereby facilitating greater accessibility and optimal resource allocation for users (Xu et al., 2022; Tricomi et al., 2020).

Addressing these elements is essential not only for maximizing the usability of cloud storage systems but also for ensuring that they remain economically viable options for all users. The balance between usability, security, and cost-effectiveness is critical in shaping the future of cloud storage and determining how effectively it can serve diverse user needs.

### **Analysis of Existing Platforms: Gaps and Opportunities**

A thorough analysis of leading cloud storage platforms, specifically Google Drive and Dropbox, has identified several critical limitations that the emerging MiniDrive aims to address. The existing solutions exhibit significant gaps, particularly in the realm of privacy, cost-effectiveness, and user interface intuitiveness.

One of the most notable deficiencies in mainstream platforms is the lack of true zero-knowledge encryption (ZKE). Despite robust security measures, both Google Drive and Dropbox do not default to a zero-knowledge encryption model, which would ensure that only users have access to their encrypted data, thereby reducing the risk of provider access or data breaches Tian et al. (2019). This situation creates a substantial market opportunity for MiniDrive to attract privacy-conscious users who demand complete control over their data.

High costs associated with data storage are another critical factor influencing user satisfaction. The tiered pricing models employed by established providers can become expensive, especially for users



requiring significant storage capacity without a corresponding need for the full suite of integrated services. Many individuals and smaller businesses find themselves deterred by the financial burden imposed by existing models, which do not efficiently address their storage needs (Abdo et al., 2024). MiniDrive aims to provide a more affordable and transparent pricing structure, catering specifically to this underserved demographic.

Another limitation is the cumbersome file-sharing models that existing services utilize. While sharing capabilities are integral, they often lack fine-grained control, making them challenging for non-technical users who struggle with managing permissions and revoking access (Samy & Mary, 2022). This highlights yet another opportunity for MiniDrive to enhance user experience by streamlining sharing processes and providing intuitive tools for access management.

The architecture of MiniDrive is designed with these insights in mind. The system adopts a security-first approach, incorporating mandatory client-side encryption. This architecture ensures that data is encrypted locally on the user's device before being uploaded to the server, which not only enhances security but also empowers users with greater control (Li, 2021). Additionally, MiniDrive seeks to incorporate a highly adaptable and user-friendly interface, addressing common usability problems found with current cloud platforms.

### 3.0 Methodology

The development of MiniDrive emphasizes the importance of implementing Agile methodology and a Prototyping model to ensure a structured, user-centered process. The Agile approach facilitates rapid prototyping and continuous user feedback, vital for adapting to user needs and expectations throughout the development cycle (Ivanović et al., 2016). Coupled with a Prototyping model, which enhances clarity surrounding user requirements at each development stage, MiniDrive ensures that both functional and non-functional requirements are met with precision.

Functional requirements for MiniDrive include secure user login, file uploads, file encryption, and a user-friendly interface, which are foundational for creating a reliable cloud storage solution. Non-functional requirements cover critical aspects like security, usability, performance, compatibility, and maintainability (Li et al., 2018). A particular focus on security is paramount given the sensitive nature of data being handled, making encryption an integral part of the architecture.

The system architecture of MiniDrive adheres to a client-server model. This model distinguishes between user interfaces tailored for end-users and administrators, enhancing the user experience by allowing smooth navigation and operation (Conti et al., 2018; Kundy et al., 2022). To bolster security, files are encrypted using the Advanced Encryption Standard (AES) algorithm before they are stored on the server, which ensures that data remains protected from unauthorized access during transmission. Furthermore, all communications are secured using HTTPS protocols to provide a robust defense against data interception during uploads and downloads.

Moreover, this architecture considers scalability and maintainability, supporting the evolving needs of users. The client-side encryption model complies with best practices for data security and enhances the user experience, allowing even non-technical users to easily navigate the platform and understand its functionalities (Chidambaram et al., 2020).

#### **4.0 Results and Analysis**

A combination of quantitative and qualitative research was used to gather user feedback. A questionnaire was distributed to 11 respondents, revealing a high demand for a new, secure platform. Key findings from the quantitative analysis showed that most respondents consider affordability to be the most important factor in a cloud storage system. They also highlighted the importance of fast upload/download speeds and secure, password-protected file-sharing features.

Qualitative interviews provided deeper insights into user challenges. A professional user emphasized the critical need for role-based access control and file encryption for sensitive documents. A student user highlighted the importance of fast upload speeds, clean interfaces, and mobile accessibility for academic purposes.

The system underwent unit and user acceptance testing. Unit testing was conducted to verify that each component, such as user login, file uploads, and downloads, functioned correctly. User acceptance testing confirmed that the system meets user expectations in terms of usability and functionality.

#### **5.0 Conclusion**

The MiniDrive project aims to address concerns related to data security and affordability in cloud storage by providing a viable alternative to existing platforms. This initiative is notable for implementing strong symmetric encryption alongside a user-friendly interface, which makes secure data management accessible for both individuals and small businesses (Xia, 2022; Yu et al., 2016). The project highlights the potential to deliver a reliable and private storage solution that alleviates typical concerns associated with consumer cloud services.

One important feature of MiniDrive is its use of symmetric encryption, which enhances data security without significantly compromising performance. This approach is crucial for maintaining the confidentiality of users' data while ensuring efficient access during file retrieval (Ma et al., 2016; Lin et al., 2013). By utilizing such encryption mechanisms, MiniDrive aims to comply with rigorous security requirements and build trust among users increasingly aware of the risks tied to cloud storage (Sheela, 2022; Liu et al., 2013).

Furthermore, affordability is a significant competitive advantage of MiniDrive. Given the high costs of many commercial cloud storage solutions, the project seeks to create a transparent pricing model that is appealing to budget-conscious users. Existing platforms often adopt tiered pricing structures, which can become financially burdensome, particularly for users needing larger storage



capacities without requiring comprehensive services offered by larger providers (Jegadeeswari et al., 2019; Yadav et al., 2019). MiniDrive's focus on delivering a cost-effective service could encourage adoption among individuals and small businesses looking for reliable storage without excess expenditures (Yadav et al., 2021).

Looking ahead, future enhancements for MiniDrive could greatly expand its capabilities and reach. Integration with scalable cloud infrastructure could enhance service availability and durability, ensuring users' data remains protected against outages and disruptions (Fu et al., 2014; Zhang et al., 2015). Additionally, developing cross-platform mobile applications may cater to users' growing preference for accessing data across devices a critical factor in today's mobile-oriented world (Souri et al., 2013; Tian et al., 2015). Another proposed advancement includes incorporating blockchain-based storage validation, which can further enhance data integrity through decentralized verification and bolster user confidence in the security of their stored information (Vimal, 2019).

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