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# Web-Based Cloud Storage for Cross-Platform Secure Data Sharing VEDITHA PALURU <sup>1</sup>, T SURESH <sup>2</sup>

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**ABSTRACT**\_With an ever increasing number of information moving to the cloud, protection of client information have raised incredible worries. Client-side encryption/decoding is by all accounts an appealing answer for safeguard information security, be that as it may, the current arrangements experienced three significant difficulties: low security as a result of low-entropy PIN encryption, inconvenient data sharing as a result of traditional encryption algorithms, and poor usability as a result of specialized software and plugins that require particular kinds of terminals. Utilizing cuttingedge Web technologies, this work develops and implements WebCloud, a practical browser-side encryption solution. It accomplishes several remarkable feats in addition to resolving all three of the aforementioned issues: strong and prompt client denial, quick information handling with disconnected encryption and re-appropriated decoding. Our solution, in particular, is usable on any device that has a Web user agent installed, including desktop and mobile applications as well as Web browsers. We use WebAssembly and the Web Cryptography API to integrate complex cryptographic operations, and we implement WebCloud, a file management utility, based on ownCloud. Finally, extensive tests with a wide range of popular browsers, Android applications, and PC software demonstrate that WebCloud is cross-platform and effective. WebCloud's design naturally includes a dedicated and useful ciphertext-policy attribute-based key encapsulation mechanism (CP-AB-KEM) scheme, which can be useful in other applications. This is an interesting byproduct..

#### 1. INTRODUCTION

The public cloud storage service is becoming more and more popular because it is less expensive and makes it easy for users to use their data. This pattern has provoked clients and companies to store (decoded) information on open cloud, and offer their cloud information with others. The user must have

faith in the server's ability to safeguard highvalue data when using the cloud. This trust is frequently misplaced due to the numerous methods by which confidential data can be leaked, as evidenced by the data breaches that have been reported [1], [2], [3], [4], [5], and [6]. To check information spillage, one of the most encouraging methodologies is client-side encryption/unscrambling. Specifically, senders



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Volume: 52, Issue 7, July: 2023 can encrypt data before sending it to clouds and decrypt it after downloading it from clouds with client-side encryption. Clouds can only access encrypted data, making server-side data exposure more challenging or even impossible. At the same time, flexible file sharing between multiple users or a group of users is an essential feature of cloud storage and must be fully supported. However, the security, efficiency, and ease of use of the currently available client-side encryption solutions vary. Common methods for client-side encryption. We examine existing solutions and highlight their drawbacks.

Insufficient support or none at all. Client-side encryption is not supported by many cloud storage providers, such as Google Drive and Drop Box. They use two-factor authentication for user authentication, server-side encryption for stored files, and TLS for data in transit. End-to-end encryption is available for sensitive data stored in Apple I Cloud, such as Wi-Fi passwords and I Cloud Keychain. Server encryption is used only for other data that is uploaded to I Cloud.

\_ Solutions That Rely on Passwords Users' data is encrypted using symmetric encryption, typically AES, in some products, which then upload ciphertexts to clouds. The cryptographic keys, on the other hand, are derived from a password or passphrase or even

a 4-digit PIN in these schemes. It is dangerous to rely on such low entropy [10]. Worse still, the majority of password-based solutions only support file encryption and decryption for a single user and do not offer a file sharing feature. Particularly noteworthy is that [7] permits users to generate a share link for each password-protected file. In any case, clients should physically send the offer connection through one channel, and secret key to all recipients through another solid channel, which is badly designed and fragile.

Scheme for Hybrid Encryption The KEM-DEM setting is made up of a key encapsulation mechanism (KEM) and a data encapsulation mechanism (DEM). The RSA-AES paradigm is used by many public cloud service providers, such as Mega [13], Tresor it [11], and Amazon [12]. Users create RSA key pairs and apply for certificates from providers, who build and maintain PKIs. Data is encrypted using fresh sampled AES keys that are then encrypted using the RSA public keys of all recipients. This record sharing component is unyielding and wasteful. During encryption, a sender must obtain and specify the public keys of all recipients. Even worse, the number of recipients and the size of the cipher text and encryption workload are inversely proportional, increasing bandwidth and storage costs and user expenditure.



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Problems with the Currently Available **Solutions** Three disadvantages exist previously mentioned arrangements: 1) similarly unfortunate security, 2) coarsegrained admittance control, unvielding and wasteful document sharing, and 3) unfortunate convenience. The initial two are not difficult to see and we presently elaborate the convenience issue. When uploading files, users typically use a variety of terminals, including desktop, Web, and applications [14]. However, almost all of the available solutions necessitate currently additional software or plugins, restricting users' platforms and devices. Users must repeat the tedious installation process when switching to a new device, which significantly increases user burden and reduces usability...

#### 2.LITERATURE SURVEY

# 2.1 Ciphertext-policy attribute based encryption

**AUTHORS:** J. Bethencourt, A. Sahai, and B. Waters

In several distributed systems a user should only be able to access data if a user posses a certain set of credentials or attributes. Currently, the only method for enforcing such policies is to employ a trusted server to store the data and mediate access control. However, if any server storing the data is compromised, then the confidentiality of the data will be

compromised. In this paper we present a system for realizing complex access control on encrypted data that we call Ciphertext-Policy Attribute-Based Encryption. By using our techniques encrypted data can be kept confidential even if the storage server is untrusted; moreover, our methods are secure against collusion attacks. Previous Attribute-Based Encryption systems used attributes to describe the encrypted data and built policies into user's keys; while in our system attributes are used to describe a user's credentials, and a party encrypting data determines a policy for who can decrypt. Thus, our methods are conceptually closer to traditional access control methods such as Role-Based Access Control (RBAC). In addition, we provide an implementation of our system and give performance measurements.

# 2.2 Securing communications between external users and wireless body area networks

**AUTHORS:** C. Hu, F. Zhang, X. Cheng, X. Liao, and D. Chen,

Wireless Body Area Networks (BANs) are expected to play a crucial role in patient-health monitoring in the near future. Establishing secure communications between BAN sensors and external users is key to addressing the prevalent security and privacy concerns.

In this paper, we propose the primitive functions to implement a secret-sharing based



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Ciphertext-Policy Attribute-Based Encryption (CP\_ABE) scheme, which encrypts the data based on an access structure specified by the data source. We also design two protocols to securely retrieve the sensitive patient data from a BAN and instruct the sensors in a BAN. Our analysis indicates that the proposed scheme is feasible, can provide message authenticity, and can counter possible major attacks such as collusion attacks and battery-draining attacks.

# 2.3 Exploiting prediction to enable secure and reliable routing in wireless

body area networks

**AUTHORS:** X. Liang, X. Li, Q. Shen, R. Lu, X. Lin, X. Shen, and W. Zhuan

In this paper, we propose a distributed Prediction-based Secure and Reliable routing framework (PSR) for emerging Wireless Body Area Networks (WBANs). It can be integrated with a specific routing protocol to improve the latter's reliability and prevent data injection attacks during data communication. In PSR, using past link quality measurements, each node predicts the quality of every incidental link, and thus any change in the neighbor set as well, for the immediate future. When there are multiple possible next hops for packet forwarding (according to the routing protocol used), PSR selects the one with the highest predicted link quality among them. Specially-

tailored lightweight source and data authentication methods are employed by nodes to secure data communication. Further, each node adaptively enables or disables source authentication according to predicted neighbor set change and prediction accuracy so as to quickly filter false source authentication We requests. demonstrate that **PSR** significantly increases routing reliability and effectively resists data injection through in-depth security analysis and extensive simulation study.

#### 3.1 IMPLEMENTATION

#### Data Owner

In this module, the data provider uploads their encrypted data in the Cloud server. For the security purpose the data owner encrypts the data file and then store in the server. The Data owner can have capable of manipulating the encrypted data file and performs the following operations Register and Login, Attackers, Upload File, View Files, Verify data(Verifiability), View and Delete Files, View All Transactions.

#### **Cloud Service Provider**

The **Cloud** server manages which is to provide data storage service for the Data Owners. Data owners encrypt their data files and store them in the Server for sharing with data consumers. To access the shared data files, data consumers download encrypted data files of their interest



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Volume: 52, Issue 7, July: 2023 from the Server and then Server will decrypt them. The server will generate the aggregate key if the end user requests for file authorization to access and performs the following operations such as Login, View and Authorize Users, View and Authorize Owners, View Files, View All Search Transactions, View All File Transactions, View All Top Searched, View Attackers, Search Requests, View Time Delay, View Throughput.

#### User

In this module, the user can only access the data file with the secret key. The user can search the file for a specified keyword. The data which matches for a particular keyword will be indexed in the cloud server and then response to the end user and performing the following operations Register and Login, My Profile, View Files, Search Files, Search Ratio, Top K Search, Req Search Control.

• **PKG**– responsible for viewing Files and Generate Key.



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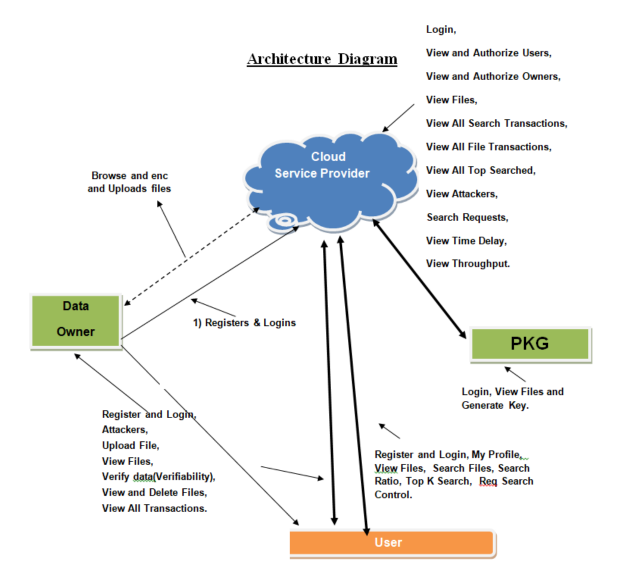


Fig 1:Architecture



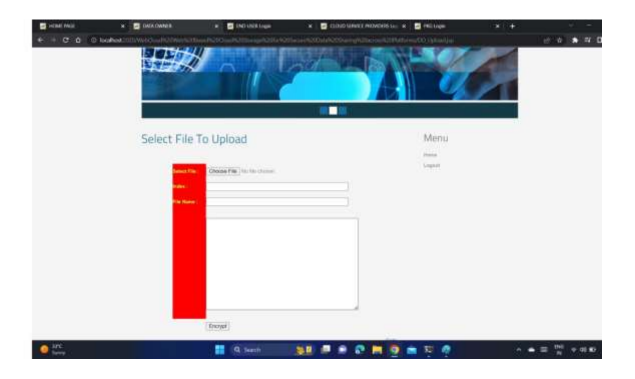
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#### **4.RESULTS AND DISCUSSION**



Fig 2: Cloud Main Page





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Fig 3: Upload Files To Cloud

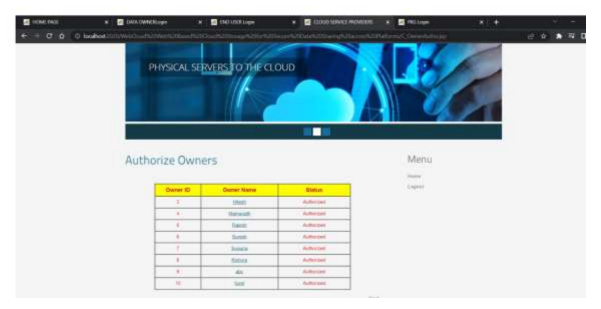


Fig 4:Authorize Data Owners

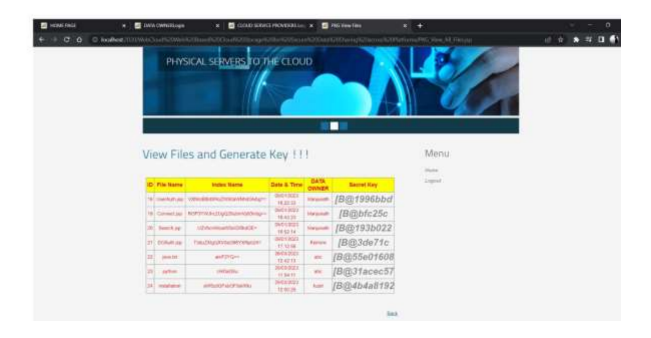
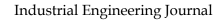


Fig 5: Generating Key For Encryption





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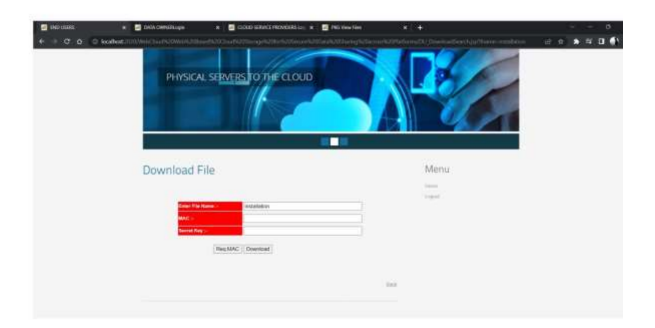


Fig 6: Request Mac Key



Fig 7: Decrypt And Download



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#### **5.CONCLUSION**

We suggest Web Cloud, a workable client-side encryption option for public cloud storage in a Web environment where users only use browsers to perform cryptography. We assess the security of Web Cloud, put it into practise using our own cloud, and evaluate its performance thoroughly. The outcomes of the experiment demonstrate the viability of our solution. The design of Web-Cloud naturally incorporates a specific CP-AB-KEM scheme, which is helpful in many other applications, as an interesting by-product.

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