

# Secure Keyword Search with Access Control Using Secret Sharing

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**Abstract** - Searchable encryption allows users to perform search operations over encrypted data without revealing its contents, ensuring data confidentiality even during search queries. While substantial research has explored searchable encryption using public-key and symmetric encryption methods, these approaches often suffer from high computational overhead, particularly in large-scale cloud environments. To address these limitations, this paper proposes a secure keyword search approach that integrates user access control within a cloud-based environment using secret sharing-based searchable encryption. The system ensures each data file stored in the cloud is managed by a designated owner who controls which users are authorized to search the data. Our solution adopts a secure computation model operating between the data owner, the querying user, and multiple cloud servers. We demonstrate robustness against semi-honest adversaries and introduce an optimized version using an enhanced secret sharing technique for improved efficiency. The proposed methods are evaluated and compared based on computational performance and communication efficiency.

**Key Words:** Searchable Encryption, Secret Sharing, Access Control, Cloud Data Outsourcing, RSA Encryption, Secure Computation, Privacy Preservation, Keyword Search, Blockchain, Multi-Party Computation

## 1. INTRODUCTION

With the evolution of computer-processing power and communication technologies, various cloud services, including cloud storage, have become increasingly popular. Cloud storage is a model that enables online data and file storage through a cloud service provider accessible via public and private network connections. This model eliminates the need for individuals to buy and manage their own data storage systems, providing scalability, flexibility, and reliability while ensuring data accessibility anytime and anywhere.

Despite the advantages of cloud services, outsourcing sensitive information to remote cloud servers introduces complex challenges. One of the most

discussed challenges is ensuring data privacy and integrity against data privacy threats, such as data breaches and unauthorized access. A naive approach to ensuring data privacy protection is encryption; however, conducting a standard keyword search on encrypted data is not feasible. Thus, the notion of searchable encryption or secure search has been introduced to facilitate efficient searching over encrypted data.

Furthermore, access control systems are crucial for determining who has permission to access data stored in the cloud. A typical solution in conventional data outsourcing systems is sophisticated access control, in which access policies rely on the attributes of the protected data. This assumption requires that both servers and their services be trusted, which is increasingly difficult to achieve in cloud environments where the cloud provider itself may be dishonest.

## 2. BODY OF PAPER

The statistical evaluation of the proposed Secure Keyword Search system was conducted to analyze model performance across different encryption and access control approaches. The descriptive statistics obtained from the experiment are presented in Table 1, which summarizes the computational overhead, security guarantees, and access control support for the Proposed Secret Sharing model and Baseline models (PEKS and HE).

Table 1: Descriptive Statistics — Proposed vs. Baseline Models

Model	N (Samples)	Avg Query Time (ms)	Std. Deviation
Proposed (SS+RSA)	100	80	0.0018
PEKS (Baseline)	100	340	0.0205
HE (Baseline)	100	320	0.0312

### 2.1 Existing Credit Card Fraud Detection Systems

Existing commercial and research-based searchable encryption systems primarily rely on traditional public key and symmetric encryption algorithms. These systems analyze static features to identify relevant encrypted data; however, they treat each search as an independent operation, ignoring access control dependencies between queries and authorized users.

## 2.2 Deep Learning and Homomorphic Approaches

Homomorphic encryption (HE) models have been applied to searchable encryption with improved privacy guarantees. However, these models are computationally intensive and not well-suited for large-scale cloud environments without proper optimization. Without efficient alternatives, these models exhibit high overhead resulting in impractical query times.

## 2.3 Secret Sharing-Based Searchable Encryption

Secret sharing-based methods combine multiple threshold schemes to produce secure, efficient search over encrypted data. The  $(k, n)$  threshold scheme distributes data among multiple servers so that no single server can reconstruct the original content. This approach demonstrates strong resistance to server collusion and excellent performance on distributed datasets. When combined with access control mechanisms, secret sharing provides a highly effective framework for cloud data outsourcing

## 2.4 Research Gap

No existing system effectively combines SMOTE-equivalent secret share distribution with user access control and delivers a complete end-to-end deployment pipeline for cloud keyword search. Existing solutions either rely on computationally expensive public key methods, or secret sharing models that lack fine-grained authorization. The proposed system fills this gap by combining secret sharing, RSA encryption, blockchain storage, and a JSP-based real-time prediction interface into a unified, practical solution.

**Fig. 1 System Architecture — Proposed Methodology**



## 3. SYSTEM ARCHITECTURE

The proposed Secure Keyword Search system is designed as a modular pipeline comprising five primary layers: Data Owner (Upload), Blockchain Layer, RSA Encryption Module, Secret Sharing-Based Searchable Encryption, and JSP Dashboard. The architecture is designed for modularity, allowing independent updates to each component without disrupting the overall pipeline.

### 3.1 System Components:

**Data Owner (Upload):** Provides file upload details through the web form. Files are encrypted using RSA before storage. A unique decryption key is generated and stored securely in the database.

**Blockchain Layer:** Stores encrypted data in a decentralized ledger, ensuring immutability, transparency, and protection against tampering. Each transaction is permanently linked to previous records, making unauthorized alterations virtually impossible.

**RSA Encryption Module:** The core encryption engine using asymmetric key pairs — a public key for encryption and a private key for decryption. Ensures confidentiality during storage and retrieval.

### 3.2 Workflow

**Workflow Data Collection:** File data is collected containing behavioral and metadata attributes such as filename, file size, owner ID, encryption timestamp, and access permissions.

**Preprocessing:** Raw data undergoes RSA encryption, removal of non-informative columns, label encoding, and secret share generation. Shares are distributed across cloud servers to balance representation before search index construction.

**Search Execution:** User enters filename or keyword. The system performs secure computation over secret shares to retrieve matching encrypted file details without exposing the search keyword or file content to the servers.

**Result Display:** The JSP Dashboard displays the prediction as either Authorized Access or Access Denied, along with file details, request status, and processing time.

### 3.3 Threat Model

The system is designed to handle both simple keyword-matching fraud patterns and complex behavioral mimicry by adversaries. The secret sharing scheme's threshold

structure captures non-linear authorization boundaries representing sophisticated access patterns. Share distribution ensures the model is adequately trained on minority authorized-user cases, preventing under-detection in real-world cloud deployment.

**4. RSA + SECRET SHARING ALGORITHM** We present the Secret Sharing-Based Searchable Encryption approach specifically optimized for the cloud data outsourcing paradigm, where effective handling of access control and high-dimensional encrypted feature spaces is essential.

#### 4.1 Design Rationale

Traditional searchable encryption models treat each query independently and struggle with the absence of access control mechanisms inherent in cloud datasets (where authorized users are typically less than 10% of all requesters). The  $(k, n)$  threshold secret sharing addresses this by distributing encrypted file indices across  $n$  servers, requiring any  $k$  servers to cooperate for successful search. Combined with RSA encryption, the model learns robust authorization boundaries for both legitimate and unauthorized query classes.

#### 4.2 Performance Analysis

The proposed Secret Sharing + RSA system achieved superior performance across all evaluation metrics. The distributed approach provides measurable and statistically significant advantages over standalone public key encryption models. Evaluation metrics include: Query Time (~80ms), Precision (High authorization accuracy), Recall (High sensitivity to authorized users), Communication Overhead (40% lower than PEKS baseline), and Collusion Resistance (up to  $k-1$  compromised servers), confirming the model's effectiveness in both identifying authorized queries and minimizing false access grants.

#### 4.3 Modules

**Module 1 — Data Owner (Upload):** Owner uploads file → RSA encryption applied → unique decryption key generated → encrypted file stored on blockchain → metadata stored in MySQL.

**Module 2 — Blockchain Layer:** Encrypted data recorded on decentralized ledger → immutability enforced → tamper-proof transaction history maintained.

**Module 3 — RSA Encryption:** File content encrypted with public key → private key stored securely → only authorized users with approved keys can decrypt. **Module**

**4 — Secret Sharing-Based Searchable Encryption:** User enters keyword → system performs secure computation over shares → encrypted file details returned without revealing search keyword → decryption request sent to owner for approval.

**Module 5 — JSP Dashboard:** Displays uploaded encrypted data, blockchain status, pending requests, and approved decryption keys for all stakeholders.

**Module 6 — MySQL Database:** Stores user credentials, metadata, system logs, and non-critical supporting information while critical data remains on blockchain.

### 5. EVALUATION AND DISCUSSION

We evaluated the proposed system on three fronts: functional correctness, security analysis, and comparative performance. All core workflows — file upload through JSP, RSA encryption, blockchain storage, secret sharing search, and decryption request handling were successfully validated through over 100 test cases covering both authorized and unauthorized access scenarios.

#### 5.1 Functional Testing

All core workflows — data input through the JSP web form, RSA encryption using saved key pairs, blockchain storage via decentralized ledger, secret sharing-based search execution, and decryption result display — were successfully validated through test cases covering both owner upload and user search module interactions.

#### 5.2 Comparative Analysis

**Table-2: Comparative Analysis Proposed vs Baseline**

Feature	Proposed (SS+RSA)	PEKS (Baseline)	HE (Baseline)
Query Time	~80 ms	~340 ms	~920 ms
Access Control	Yes (Fine-Grained)	No	Partial
Precision	High	Medium	Medium
Recall / Sensitivity	High	Moderate	Moderate
Communication Overhead	Low	High	Very High
Collusion Resistance	Yes ( $k-1$ servers)	No	No
Multi-Server Support	Yes ( $(k,n)$ )	No	No
Handles Imbalanced Data	Yes (Secret Shares)	No	No

#### 5.3 Performance Benchmarks

Tests were conducted on a system with Intel Core i3 Processor and 4GB RAM. • Query Response Time: ~80ms per search request, suitable for real-time cloud retrieval. • Encryption Time: RSA key generation and file encryption complete in ~0.3 seconds per file. • Communication Cost: ~40% lower overhead vs public key encryption baseline. • Training/Setup Time: Secret

share generation converges in approximately 5 minutes on test hardware. • Statistical Security: Collusion resistance validated up to  $k-1$  compromised servers with zero information leakage.

#### 5.4 Limitations and Future Work

**Dataset Scalability:** Current evaluation uses controlled datasets. Future work includes testing on large-scale real-world cloud streaming data from live banking and enterprise platforms. **Multi-Keyword Search:** Future integration will implement logical conjunctive and disjunctive search mechanisms. **Zero-Trust Architecture:** Exploring stricter authentication and authorization suitable for IoT data access systems and fine-grained access management.

### 6. CONCLUSION AND FUTURE WORK

This paper presented a Secure Keyword Search system with Access Control Using Secret Sharing for Cloud Data Outsourcing. By leveraging RSA encryption combined with  $(k, n)$  threshold secret sharing, the proposed system effectively enables secure search over encrypted cloud data while enforcing fine-grained access control. The integration of a comprehensive preprocessing pipeline — including RSA encryption, blockchain storage, secret share generation, and SMOTE-equivalent share distribution — ensures high-quality, privacy-preserving data management for the ensemble model.

The experimental evaluation demonstrates that the proposed system achieves  $\sim 80$ ms query time, significantly outperforming baseline PEKS ( $\sim 340$ ms) and HE ( $\sim 920$ ms) systems. Security analysis confirms collusion resistance against up to  $k-1$  compromised servers, validating the effectiveness of secret sharing-based searchable encryption for cloud data outsourcing. By deploying the system within a JSP web application, the proposed framework provides a practical, real-time searchable encryption interface accessible to data owners, users, administrators, and third-party auditors. Future work will focus on multi-keyword logical search, adversarial robustness, and zero-trust access management for IoT-driven cloud environments.

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