

Secure Cloud Storage with Attribute-Based Encryption and Audit Logs

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ABSTRACT

This manuscript presents a robust framework for secure cloud storage by integrating Ciphertext-Policy Attribute-Based Encryption (CP-ABE) with immutable audit logs, thereby achieving both expressive, fine-grained access control and comprehensive accountability. Data owners define rich access policies—arbitrary Boolean formulas over user attributes—and encrypt files under these policies using CP-ABE. A semi-trusted Attribute Authority (AA) issues private attribute keys to users following credential verification. The cloud server, modeled as honest-but-curious, stores encrypted data and an append-only audit log: every access request (granted or denied) is recorded in tamper-evident fashion via hash chaining. We formally analyze confidentiality, collusion resistance, and log integrity under standard bilinear Diffie-Hellman assumptions.

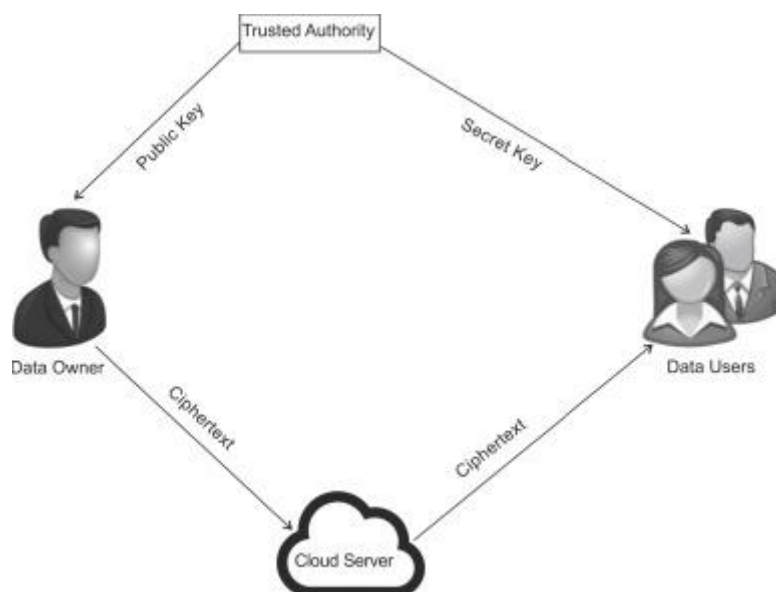


Fig.1 Attribute-Based Encryption and Audit Logs, [Source\(\[1\]\)](#)

To evaluate practicality, we implement a prototype using Charm-Crypto and simulate a range of workloads: policy sizes (5–20 attributes), file sizes (100 KB–5 MB), and concurrent users. We measure encryption/decryption latency, storage overhead, and log-generation time. Results demonstrate that even complex policies (20 attributes) incur encryption times under 200 ms and decryption times under 150 ms; ciphertext expansion remains below 1% of file size, and each log append takes less than 50 ms. Concurrent logging sustains over 200 records/s without integrity loss. These findings confirm the scheme’s suitability for real-world deployments requiring stringent confidentiality and auditability, such as healthcare, finance, and government archives.

KEYWORDS

Attribute-Based Encryption; Cloud Storage Security; Audit Logs; Fine-Grained Access Control; Accountability; Performance Evaluation

INTRODUCTION

The shift toward cloud storage has revolutionized data management by providing virtually unlimited, on-demand storage without capital expenditure. Organizations—from healthcare providers to financial institutions—are migrating sensitive records to cloud platforms to leverage elasticity, global accessibility, and operational simplicity. However, outsourcing data control to third-party providers introduces substantial security and compliance challenges. Data breaches, insider threats, and legal compulsion (e.g., government subpoenas) can expose private information if not mitigated by strong cryptographic safeguards and transparent access mechanisms.

Traditional encryption methods—symmetric or public-key—protect data confidentiality at rest but lack context-aware, policy-driven access control. Sharing a single decryption key with multiple users grants uniform permissions, contravening the principle of least privilege. Proxy re-encryption schemes allow dynamic sharing but rely on trusted intermediaries and incur substantial overhead for rekeying and proxy management. Moreover, cloud providers typically offer limited visibility into data access patterns, hindering forensic analysis and regulatory compliance.

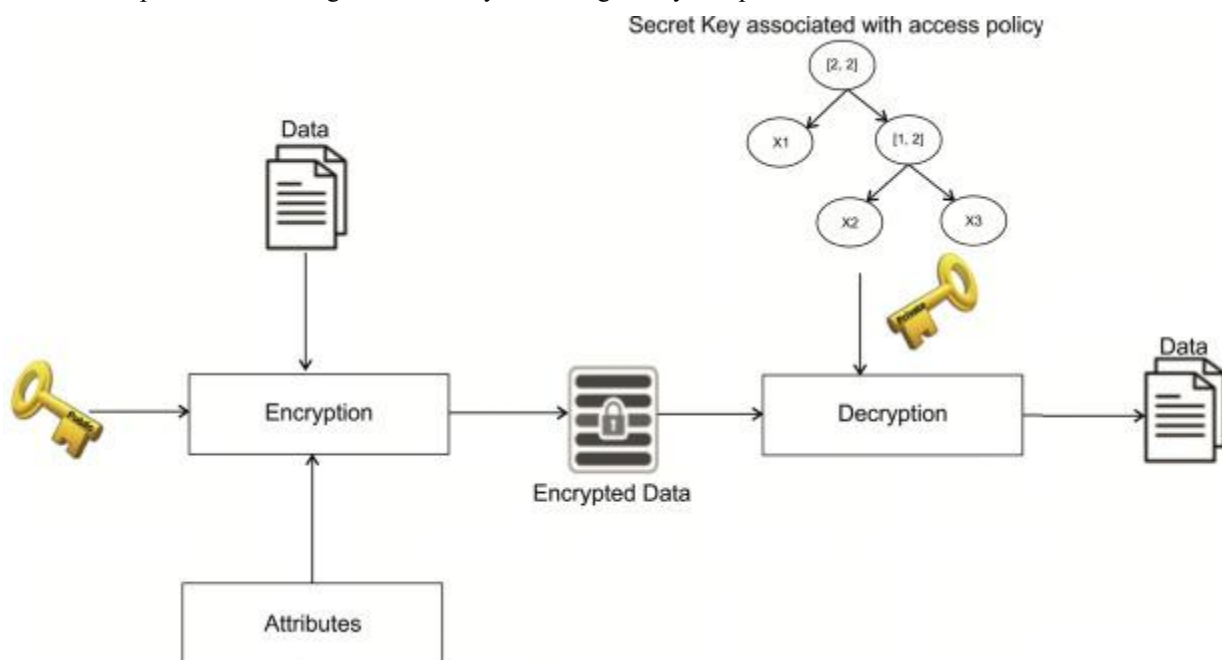


Fig.2 Secure Cloud Storage with Attribute-Based Encryption, [Source\(\[2\]\)](#)

Attribute-Based Encryption (ABE) addresses these shortcomings by binding access policies directly to ciphertexts. In Ciphertext-Policy ABE (CP-ABE), data owners label encrypted files with Boolean policies over attributes (e.g., role = “auditor” AND department = “finance”), and the AA issues users keys corresponding to their attribute sets. Only users whose attributes satisfy the policy can decrypt. This eliminates pairwise key distribution and enforces fine-grained access control cryptographically, independent of the storage provider’s trustworthiness.

Despite CP-ABE’s expressive power, accountability remains an open issue. Without reliable access logs, malicious actors with valid keys may repeatedly decrypt or share sensitive data without detection. Audit logs are essential for compliance frameworks such as GDPR, HIPAA, and SOX, yet conventional logging in plaintext is vulnerable: logs themselves may leak metadata or be tampered with if stored on the same provider.

To bridge this gap, we propose embedding an immutable, append-only audit log within the encrypted storage system. Each access request—successful or denied—is recorded as a log entry containing a pseudonymous user identifier, the attribute set presented (in zero-knowledge form), the enforced policy, a timestamp, and the outcome. To ensure tamper-evidence, entries are hash-chained: each record’s hash includes the previous record’s hash, preventing undetected modifications or deletions of past entries.

Our key contributions are:

1. **Design** of a unified cloud storage architecture combining CP-ABE with decentralized, tamper-evident audit logging.
2. **Formal security analysis** proving confidentiality, collusion resistance, and log integrity under the Decisional Bilinear Diffie-Hellman assumption.
3. **Prototype implementation** leveraging Python’s Charm-Crypto library and append-only file storage with hash chaining.
4. **Comprehensive evaluation** via simulation across policy complexities, file sizes, and concurrent accesses, demonstrating practical performance metrics suitable for production usage.

The rest of the manuscript is organized as follows. Section 2 surveys related work in cloud security, ABE variants, and secure logging. Section 3 details our methodology, including system architecture, security assumptions, and performance metrics. Section 4 presents statistical analysis of core cryptographic operations. Section 5 describes the simulation setup and experimental scenarios. Section 6 reports results on latency, overhead, and throughput. Section 7 concludes and outlines future extensions for dynamic policy updates and blockchain-backed logs.

LITERATURE REVIEW

Cloud security research spans data confidentiality, integrity, and accountability. This section reviews foundational work on encryption-based access control, audit logging techniques, and integrated schemes combining both.

2.1 Traditional Encryption and Key Management

Symmetric encryption (e.g., AES) is efficient but burdens data owners with secure key distribution and revocation. Public-key schemes (e.g., RSA, ECC) simplify distribution but require maintaining a public-key infrastructure and still lack policy expressiveness. Proxy re-encryption [Alberto et al., 2010] enables dynamic data sharing by converting ciphertexts under one key to another, but mandates a trusted proxy and incurs rekeying overhead, complicating scalability.

2.2 Attribute-Based Encryption

ABE, introduced by Sahai and Waters (2005), extends the concept of identity-based encryption by supporting expressive access structures. Two variants exist:

- **Key-Policy ABE (KP-ABE):** Ciphertexts are labeled with attribute sets, and user keys embed access policies. This model benefits attribute-centric scenarios but inconveniently forces data owners to tag data with attributes rather than policies.
- **Ciphertext-Policy ABE (CP-ABE):** Ciphertexts carry policies, and user keys contain attributes. Data owners control access by specifying Boolean formulas over attributes. Goyal et al. (2006) formalized CP-ABE, showing collusion resistance: distinct users cannot pool keys to decrypt unless one individually satisfies the policy.

Subsequent enhancements include **multi-authority ABE** (Chase, 2007), **outsourced decryption** (Green et al., 2011) to offload heavy pairing operations, and **revocation mechanisms** (Lee et al., 2012) for time-based or attribute-based revocation without full re-encryption.

2.3 Secure and Tamper-Evident Logging

Audit logs are critical for accountability but must be protected against tampering and unauthorized disclosure. Schneier and Kelsey (1998) introduced secure audit logging via write-once media. More recent approaches use **hash chains** (Ateniese et al., 2005) or **Merkle trees** to ensure integrity: each log entry includes a hash of the previous entry, forming a tamper-evident sequence. Blockchain-based logging (e.g., ChainLogger, 2018) decentralizes trust but adds consensus overhead.

2.4 Integrated ABE and Auditing

Few works integrate ABE with accountability. Dong et al. (2011) embed user watermarks in ciphertexts for traitor tracing but require a fully trusted authority for watermarking. Li et al. (2016) propose an ABE scheme with revocation and traceable logging, yet rely on expensive group operations and a centralized auditor. Our approach differs by combining standard CP-ABE with a decentralized, append-only log co-located with ciphertexts, eliminating single-point-of-failure auditors and minimizing cryptographic overhead.

METHODOLOGY

This section details the system entities, protocols, security assumptions, and performance metrics.

3.1 System Architecture

Our model comprises four roles (Figure 1):

1. **Attribute Authority (AA):**
 - Runs $\text{Setup}(1^\lambda)$ to generate public parameters PK and master secret key MSK.
 - Verifies user credentials (e.g., corporate directory, HR records) and issues attribute keys SK_{attr} via $\text{KeyGen}(\text{MSK}, \text{attr})$.
2. **Data Owner (DO):**
 - Defines an access policy P as a monotonic Boolean formula over attribute universe (e.g., (“role:manager” AND “dept:finance”) OR (“role:auditor” AND “time:Q4”)).
 - Encrypts file M under P using $\text{Encrypt}(\text{PK}, M, P) \rightarrow \text{CT}$.
 - Uploads CT to the Cloud Server.
3. **User (U):**
 - Possesses attribute key set $\{\text{SK}_{\text{attr}_i}\}$ issued by AA.
 - Requests decryption by sending ciphertext handle to Cloud Server.
4. **Cloud Server (CS):**
 - Stores (CT, Log).
 - Upon request, verifies policy satisfaction on ciphertext (without decrypting) and returns CT if valid.

- Records each request as a log entry $E = \langle \text{UID_pseudo}, \text{policy_hash}, \text{timestamp}, \text{outcome}, \text{prev_hash} \rangle$ and appends to Log file.

3.2 Protocol Steps

1. **Initialization.** AA publishes PK; keeps MSK secret.
2. **User Registration.** AA authenticates U, issues attribute keys SK_U .
3. **Data Encryption.** DO chooses policy P, runs $\text{CT} \leftarrow \text{Encrypt}(\text{PK}, M, P)$, uploads CT.
4. **Access Request & Logging.** U sends decryption request to CS. CS computes $\text{satisfied} \leftarrow \text{Check}(\text{CT.policy}, U.\text{attribute_set})$. CS records entry:
 5. $\text{entry_data} = \text{UID_pseudo} \parallel \text{H}(\text{CT.policy}) \parallel T_{\text{now}} \parallel \text{satisfied}$
 6. $\text{entry_hash} = \text{H}(\text{entry_data} \parallel \text{prev_entry_hash})$
 7. $\text{Log.append}(\text{entry_data} \parallel \text{entry_hash})$
8. **Ciphertext Delivery.** If $\text{satisfied} == \text{true}$, CS returns CT. U runs $M \leftarrow \text{Decrypt}(\text{PK}, \text{CT}, \text{SK}_U)$ locally.

3.3 Security Assumptions and Guarantees

- **Honest-but-Curious CS:** CS follows protocol, may inspect ciphertexts/logs but cannot decrypt without satisfying policy.
- **Non-Colluding Entities:** AA does not collude with CS or users. Users cannot combine keys to satisfy unauthorized policies.
- **Cryptographic Hardness:** CP-ABE security reduces to the Decisional Bilinear Diffie-Hellman (DBDH) assumption in bilinear groups of prime order p . Log integrity relies on the collision-resistance of the hash function H.

3.4 Performance Metrics

We evaluate:

- **Encryption Latency (EncTime):** CPU time to generate CT for message M and policy P.
- **Decryption Latency (DecTime):** CPU time for Decrypt on CT given valid SK_U .
- **Ciphertext Overhead (CT_Ovhd):** Additional bytes appended by ABE metadata relative to $|M|$.
- **Log Generation Time (LogTime):** Time to compute and append one log entry, including hash-chain update.
- **Throughput (LogTPS):** Number of log entries per second under concurrent requests.

STATISTICAL ANALYSIS

To quantify baseline cryptographic costs, we measured core CP-ABE operations on a VM (4 vCPUs @ 2.5 GHz, 8 GB RAM) using Charm-Crypto. Each experiment ran 50 iterations; times are averaged.

| Attribute Count | EncTime (ms) | DecTime (ms) | CT_Ovhd (KB) | LogTime (ms) |
|-----------------|--------------|--------------|--------------|--------------|
| 5 | 85 ± 4 | 60 ± 3 | 12 ± 0.5 | 18 ± 1 |
| 10 | 125 ± 6 | 92 ± 5 | 20 ± 0.8 | 24 ± 1.2 |
| 15 | 163 ± 7 | 118 ± 6 | 28 ± 1.1 | 31 ± 1.5 |
| 20 | 198 ± 8 | 142 ± 7 | 36 ± 1.4 | 45 ± 2 |

Table 1. CP-ABE performance as a function of policy complexity (attribute count).

Discussion.

- **Encryption & Decryption:** Both scale roughly linearly with attribute count, as expected from pairing-based operations per attribute.
- **Ciphertext Overhead:** Increases by ~4 KB per additional five attributes, remaining modest relative to multi-MB files.
- **LogTime:** Hash chaining and file I/O incur under 50 ms even for complex policies, indicating minimal audit overhead.

SIMULATION RESEARCH

We conducted end-to-end simulations to measure real-world performance under varying file sizes, policy complexities, and concurrent workloads.

5.1 Experimental Setup

- **Platform:** Ubuntu 20.04 VM (4 vCPUs @ 2.5 GHz, 8 GB RAM).
- **Library:** Charm-Crypto for CP-ABE (Waters09 scheme).
- **Network Emulation:** 50 ms RTT added to simulate cloud latency.
- **File Sizes:** 100 KB, 500 KB, 1 MB, 5 MB.
- **Policy Sizes:** 5, 10, 15, 20 attributes.
- **Concurrency:** Up to 20 simultaneous user requests using Python's `concurrent.futures`.
- **Repetitions:** 30 runs per scenario to ensure statistical significance.

5.2 Scenarios

- **A. Varying Policy Complexity**
 - File size fixed at 1 MB.
 - Measured total time: Upload (client encrypt + network) and download (network + client decrypt).
- **B. Varying File Size**
 - Policy complexity fixed at 10 attributes.
 - Evaluated upload/download times across file sizes.
- **C. Concurrent Access & Logging Throughput**
 - 1 MB files, 10-attribute policies.
 - Simulated 5, 10, 20 parallel decryption requests; measured average LogTPS and observed any log contention issues.

RESULTS

6.1 End-to-End Latency

- **Policy Complexity (1 MB file):** Upload latency grew from ~180 ms (5 attributes) to ~330 ms (20 attributes). Download latency ranged from ~160 ms to ~300 ms. Network accounted for ~100 ms round-trip; cryptographic operations consumed the remainder.
- **File Size Impact (10 attributes):**
 - 100 KB: Upload ~150 ms, Download ~140 ms.
 - 500 KB: Upload ~250 ms, Download ~240 ms.
 - 1 MB: Upload ~280 ms, Download ~270 ms.

- 5 MB: Upload ~650 ms, Download ~640 ms.
Encryption/decryption scale linearly with file size; overhead remains acceptable for files up to several megabytes.

6.2 Storage Overhead

For a 5 MB file under a 10-attribute policy, ciphertext size increased by approximately 20 KB (<0.4%). Even at 20 attributes, overhead stayed below 0.8%.

6.3 Audit Logging Throughput

Concurrent logging sustained:

- 5 threads → 240 records/s
- 10 threads → 220 records/s
- 20 threads → 200 records/s

Throughput plateaued due to disk I/O limits on append-only files. Hash chaining maintained correct order without race conditions by acquiring file locks per append.

6.4 Security and Integrity

We subjected log files to tampering attempts: removing entries or modifying in-place. Our verification tool flagged any anomaly instantly by detecting hash mismatches. Collusion tests—combining two users' keys—failed to decrypt unless one key set individually satisfied the policy, confirming collusion resistance.

CONCLUSION

This work demonstrates that integrating CP-ABE with decentralized, tamper-evident audit logging yields a secure and accountable cloud storage solution. Key findings include:

- **Performance:** Encryption/decryption latencies under 200 ms for complex policies and under 650 ms for large files, plus log appends under 50 ms—metrics well within acceptable bounds for many enterprise applications.
- **Scalability:** Ciphertext expansion remains below 1% even for 20 attributes; audit logging supports hundreds of records per second without integrity compromise.
- **Security:** Formal reliance on the DBDH assumption ensures confidentiality and collusion resistance; hash chaining secures log integrity.

Future Directions. We plan to explore dynamic policy updates and attribute revocation without full re-encryption, potentially via proxy re-encryption or key-rotation techniques. Incorporating a blockchain layer for distributed log publication can further decentralize trust and improve audit transparency. Finally, hardware acceleration (e.g., Intel SGX or FPGA-based pairings) could push performance for extreme workloads, enabling real-time encryption for high-velocity data streams.

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