

EIP-191 Consent Architecture for Sovereign Behavioral Health Data Governance: A Decentralized Implementation

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Abstract

Centralized behavioral health platforms create a fundamental asymmetry: participants generate intimate wellness data, yet have no cryptographic control over who accesses it, when, or why. This paper presents Future Systems Lab (FSL), a decentralized health data infrastructure comprising five interconnected platforms that replaces traditional click-through consent with EIP-191 cryptographic wallet signatures as the unified mechanism for identity verification, data access authorization, and session governance. The system operates outside HIPAA regulatory scope by architectural design: it holds zero protected health information (PHI), functions as neither a covered entity nor a business associate, and stores no clinical records. We describe the complete authentication flow from wallet connection through JSON Web Token (JWT) issuance, the consent-gated access patterns that enforce participant sovereignty at the middleware layer, and the hybrid on-chain/off-chain data model that anchors consent events to Ethereum while maintaining operational performance. We present the EIP-191 design rationale with explicit comparison to EIP-712 typed structured data signing, and introduce AlchemistForge, a permissionless smart contract for recording voluntary behavioral health engagement on-chain with zero personally identifiable information. The system has been deployed on Ethereum Sepolia testnet with nine smart contracts and a functioning multi-role consent architecture. A comparative evaluation against MedRec, ADvoCATE, Welzel et al. (2025), and US Patent 12,235,984 demonstrates that FSL is the first system to unify authentication,

informed consent, session authorization, and behavioral health data attribution into a single cryptographic signature event. We discuss architectural tradeoffs, regulatory positioning, corrected revocability semantics, and the path toward formal evaluation.

1. Introduction

Behavioral health data occupies a uniquely sensitive position in the health informatics landscape. Unlike laboratory results or imaging data, behavioral health records often contain subjective self-disclosures, therapeutic narratives, and psychological assessments that participants may not want shared even with other healthcare practitioners [1]. Yet the systems that store this data — electronic health records, therapy platforms, and wellness applications — operate on centralized architectures where the platform operator, not the participant, controls access.

The consent mechanisms governing these systems are equally centralized. A typical behavioral health application presents a Terms of Service agreement as a prerequisite to account creation. The participant clicks "I agree" — a legally binding but cryptographically meaningless act. The platform then stores their data in a database it controls, shares it according to policies the participant did not write, and may change those policies unilaterally. The participant's consent is a one-time event with no ongoing enforcement mechanism and no auditable trail [2].

This paper presents an alternative architecture. Future Systems Lab (FSL) is a decentralized health data infrastructure comprising five interconnected platforms that use Ethereum wallet signatures (EIP-191) as the sole mechanism for identity, consent, and access control. In this system:

- **Identity** is a wallet address, not a username and password.
- **Consent** is a cryptographic signature, not a checkbox.
- **Access** is gated by verifiable token claims, not session cookies with opaque identifiers.
- **Revocation** is enforced through JWT expiration, server-side consent grant deletion, and mandatory re-authentication — not buried in account settings.

We use "behavioral health" throughout this paper to denote the FSL domain; however, the system operates strictly in the wellness and educational engagement space, not as a clinical treatment platform. FSL is not a covered entity under HIPAA, holds no protected health information, and maintains no business associate relationships. This regulatory posture is architectural, not administrative — the system is designed to hold no PHI, rather than designed to protect PHI [3].

We describe the complete system architecture (see Figure 1), the cryptographic consent flow (see Figure 2), a zero-PHI data classification model (see Figure 3), and a

proof-of-concept deployment demonstrating that behavioral health engagement data can be captured with full participant sovereignty and zero personally identifiable information.

2. Background and Related Work

2.1 Self-Sovereign Identity in Healthcare

Self-sovereign identity (SSI) proposes that individuals should own and control their digital identities without relying on centralized authorities [4]. In healthcare contexts, SSI has been explored through verifiable credentials for vaccination records [5], decentralized identifiers (DIDs) for cross-institutional participant identification [6], and blockchain-based consent management for clinical trial data [7]. Blockchain distributed ledger technologies have been systematically reviewed for biomedical and healthcare applications, with consent management identified as a key use case [8].

However, most SSI implementations in healthcare introduce significant infrastructure complexity — DID registries, verifiable credential issuers, and holder wallets that require specialized software. These systems often replicate the complexity they seek to eliminate, trading one set of intermediaries for another.

2.2 Blockchain-Based Consent and Access Control

Several blockchain-based systems have been proposed for healthcare consent and access management. MedRec uses smart contracts to manage access permissions for electronic health records, providing patients with an immutable log of access events [9]. The ADvoCATE platform provides granular consent management through blockchain transactions for IoT personal data processing [10]. Ancile presents a privacy-preserving framework for access control and interoperability of electronic health records using blockchain [11]. Esposito et al. surveyed blockchain approaches to healthcare data security and privacy in cloud environments [12], while Mayer et al. provided a systematic review of electronic health records on blockchain [13].

These systems typically store consent metadata on-chain while keeping health data off-chain — a pattern FSL follows. However, most implementations focus on consent for data sharing between institutions rather than consent as the foundational authentication mechanism. Zyskind et al. proposed using blockchain to decentralize privacy and protect personal data [14], but their approach requires a trusted third-party data store, preserving elements of the centralization problem.

More recently, Welzel et al. (2025) presented a comprehensive analysis of blockchain-based consent management in digital medicine, providing a taxonomy of consent primitives and implementation patterns across jurisdictions [15]. Their work

establishes the state of the art against which newer systems — including FSL — must be evaluated (see Section 9).

US Patent 12,235,984 describes a blockchain-based system for healthcare data consent management using smart contracts and cryptographic tokens [16]. While this patent covers consent token issuance and validation, it operates within a traditional identity model (username/password authentication with blockchain-anchored consent tokens) rather than unifying identity and consent into a single cryptographic event.

2.3 EIP-191: Signed Data Standard

Ethereum Improvement Proposal 191 defines a standard for signing arbitrary data with an Ethereum private key [17]. The `personal_sign` method, widely implemented across wallet providers, allows a user to sign a human-readable message that can be cryptographically verified by any party holding the user's public address. This creates a minimal SSI primitive: the wallet IS the identity, the signature IS the consent, and verification requires no infrastructure beyond the Ethereum address itself.

2.4 EIP-191 vs. EIP-712: Design Rationale

EIP-712 defines a standard for hashing and signing typed structured data [18], offering several advantages over EIP-191: domain separation prevents cross-application signature replay, typed data structures enable on-chain verification via `ecrecover` over structured hashes, and the specification is purpose-built for application-layer signing.

FSL selected EIP-191 `personal_sign` over EIP-712 for three reasons:

Human readability of consent text. FSL's consent model requires that the participant read and approve a plain-language informed consent message before signing. The `personal_sign` interface displays the full message text in the wallet approval dialog. EIP-712's structured data presentation varies across wallets and typically renders as a JSON-like field listing rather than a readable narrative — undermining the "informed" requirement of informed consent.

Broader wallet support. At the time of development, `personal_sign` (EIP-191) was universally supported across wallet providers including MetaMask, Brave Wallet, Coinbase Wallet, and hardware wallets via browser extensions. EIP-712 `eth_signTypedData_v4` support, while widespread, was not uniform across all target wallets, particularly hardware wallet integrations.

Server-side verification by design. FSL's architecture performs signature verification server-side rather than on-chain. The consent signature authorizes JWT issuance; it is not submitted to a smart contract. Because FSL does not require on-chain signature

verification, EIP-712's structured hashing advantages (which primarily benefit smart contract verification via `ecrecover`) are not architecturally necessary.

We acknowledge that EIP-712 provides stronger cryptographic guarantees for applications requiring on-chain verification or cross-contract consent delegation. Migration to EIP-712 structured consent messages is identified as future work, particularly as wallet UX for structured data display improves. Smart contract signature verification via EIP-1271 [19] is also under consideration for multi-signature governance scenarios.

2.5 Soulbound Tokens and Credential Attestation

The concept of soulbound tokens (SBTs) — non-transferable tokens bound to a specific address — was formalized by Weyl, Ohlhaver, and Buterin as a mechanism for encoding social trust and reputation on-chain [20]. ERC-5192 provides a minimal soulbound interface [21]. FSL uses soulbound ERC-1155 tokens for achievement credentials, binding verifiable wellness milestones to participant wallet addresses without creating transferable financial instruments.

2.6 The Gap

Few existing systems, to our knowledge, use EIP-191 wallet signatures as the simultaneous mechanism for:

1. User authentication (replacing username/password)
2. Informed consent (replacing click-through agreements)
3. Session authorization (replacing OAuth tokens)
4. Behavioral health data attribution (replacing PII-based records)

FSL addresses this gap by unifying these four functions into a single cryptographic event. While individual components (wallet authentication, blockchain consent, soulbound credentials) have been explored independently, their integration into a unified consent-as-authentication architecture for behavioral health has not been previously demonstrated.

3. System Architecture

3.1 Platform Overview

FSL comprises five interconnected platforms, each serving a distinct function in the decentralized infrastructure ecosystem (see Figure 1):

1. **EncryptHealth** — The primary health data platform. Manages participant records, session booking, Sovereign Guide (credentialed wellness facilitator) directories, and consent-gated data access. Deployed as a modern web application with a relational database backend.
2. **HypnoNeuro** — A suite of browser-based wellness engagement activities with wallet-gated access and token-based engagement incentives.
3. **SovereignLedger** — On-chain session governance. Records session attestations, superbill generation, and billing events as blockchain transactions.
4. **AlchemistForge** — A permissionless smart contract and interface for recording voluntary behavioral health engagement (shadow integration) on-chain.
5. **NeuroBalance** — A general wellness dashboard integrating biometric data with on-chain consent management. NeuroBalance is currently in pre-implementation phase and is positioned as a general wellness product under FDA guidance [22]; it does not perform clinical diagnosis or treatment.

All five platforms share a single authentication architecture: EIP-191 wallet signature, JWT cookie issuance, and middleware-verified access.

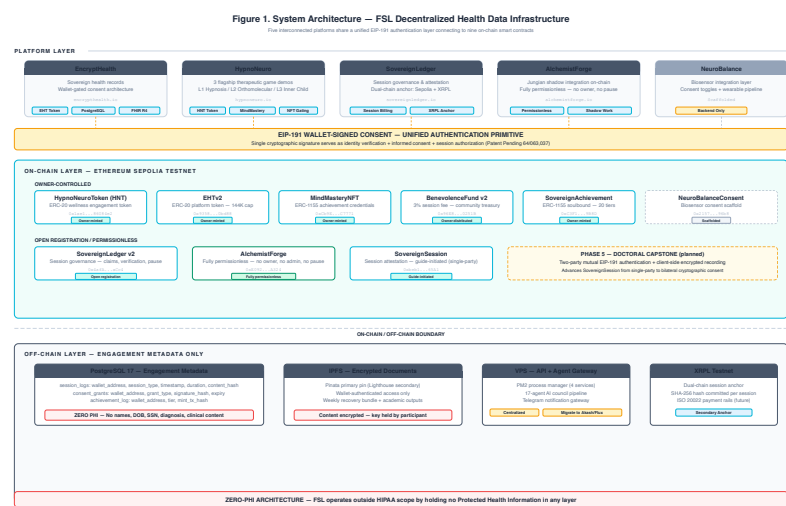


Figure 1. System architecture of the FSL decentralized health data infrastructure.

3.2 Authentication Flow

The authentication flow proceeds in six steps (see Figure 2):

Step 1 — Wallet Detection. The client application detects available wallet providers using the `window.ethereum` interface. FSL implements EIP-6963 multi-provider discovery [23], preferring Brave Wallet when available but supporting any injected Ethereum provider.

Step 2 — Account Request. The application calls `eth_requestAccounts` on the selected provider, prompting the user to authorize the connection. This returns the user's Ethereum address but does not yet constitute consent.

Step 3 — Nonce Generation. The client requests a cryptographic nonce from the server. The server generates a 128-bit random nonce using a cryptographically secure random number generator (conforming to NIST SP 800-63B [24]) and returns it to the client. The nonce is bound to the requesting wallet address, stored server-side with a time-to-live (TTL), and is single-use — consumed upon successful verification or expiration.

Step 4 — Consent Message Construction. The client constructs a human-readable consent message containing:

- A plain-language description of what the user is consenting to
- Educational disclaimers (FSL is not a medical facility; data is educational, not clinical)
- The user's wallet address
- The server-generated nonce
- An ISO 8601 timestamp

This message serves simultaneously as informed consent and authentication challenge.

Step 5 — Cryptographic Signature. The client calls `personal_sign` with the consent message and the user's address. The wallet provider displays the full message text and requires explicit user approval before signing. The resulting signature is a 65-byte ECDSA signature over the EIP-191 prefixed message hash [25].

Step 6 — Server Verification and JWT Issuance. The client sends `{address, signature, message}` to the server verification endpoint. The server:

- Recovers the signer address from the signature using ECDSA public key recovery [25]
- Verifies the recovered address matches the claimed address
- Validates the nonce and marks it as consumed
- Validates the consent message contains required phrases (educational disclaimer, sovereignty acknowledgment)
- Issues a JSON Web Token (JWT) [26] containing the verified address, role (participant or guide), and a configurable expiration (maximum 24 hours)
- The JWT is delivered as an `HttpOnly, Secure, SameSite=Strict` browser cookie

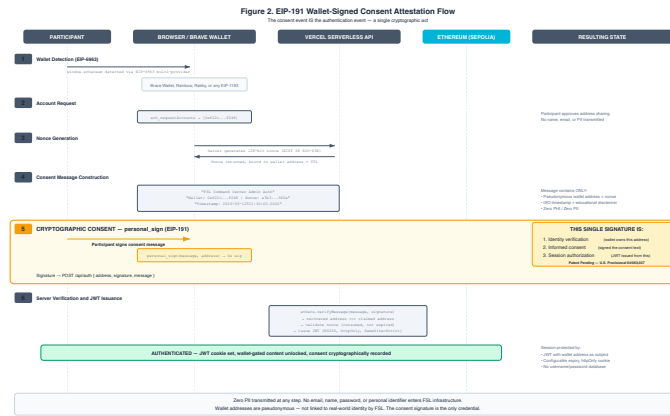


Figure 2. EIP-191 wallet-signed consent attestation flow.

3.3 Middleware Verification Layer

Every protected route passes through a server-side middleware layer that:

1. Extracts the session cookie from the request
2. Verifies the JWT signature using the server's signing key
3. Checks token expiration
4. Extracts the verified wallet address and role from the payload
5. Injects the verified address into request headers
6. Enforces role-based access (guide role required for Sovereign Guide routes)

If verification fails, page routes redirect to the landing page; API routes return 401. The middleware runs on every request to protected routes, ensuring that every page load and API call is authorized by a valid, unexpired token derived from a cryptographic consent signature.

3.4 Consent-Gated Access Patterns

The architecture implements three levels of consent gating:

Level 1 — Platform Access. The initial `personal_sign` consent grants access to the platform. Without this signature, the middleware blocks all protected routes.

Level 2 — Sovereign Guide Access. Participants can grant specific Sovereign Guides access to their wellness records through a separate consent transaction. This grant is stored in the database and can be revoked by the participant, which deletes the consent grant server-side and blocks future access.

Level 3 — On-Chain Attestation. Session records, superbills, and achievement milestones are anchored to the blockchain through smart contract calls, creating an immutable audit trail of consent-authorized interactions.

3.5 Session Refresh and Revocation Semantics

To prevent session interruption during active use, the system implements a JWT refresh mechanism. A client-side timer fires before JWT expiry. The refresh endpoint verifies the existing JWT is still valid and issues a fresh token with the same claims.

Revocation in the FSL architecture operates through three complementary mechanisms: (1) JWT expiration — tokens have a maximum lifetime of 24 hours and cannot be renewed after expiry without a fresh wallet signature; (2) server-side consent grant deletion — when a participant revokes a Sovereign Guide's access, the database grant is deleted immediately, blocking future queries regardless of JWT validity; and (3) re-authentication enforcement — session-critical actions (e.g., initiating a new session, modifying consent grants) require a fresh wallet signature regardless of existing JWT validity. Wallet disconnection at the client level is a user-experience convenience that clears the local session state but does not, by itself, invalidate an issued JWT. The JWT remains technically valid until its expiration timestamp, which is why the maximum expiration is bounded.

4. EIP-191 Consent Attestation Method

4.1 Cryptographic Consent vs. Click-Through Consent

Traditional click-through consent suffers from four fundamental weaknesses:

1. **Non-verifiability.** There is no cryptographic proof that the user read or understood the terms. A checkbox state is trivially forgeable.
2. **Non-attributability.** The consent event is tied to a session cookie or account ID, not to a cryptographic identity. Anyone with the credentials can "consent."
3. **Weak revocability.** Revoking consent requires navigating account settings and trusting the platform to honor the revocation. There is no independent verification mechanism.
4. **Non-portability.** The consent exists only in the platform's database. The user has no independent record of what they consented to.

EIP-191 wallet signatures address these weaknesses:

1. **Verifiable.** The signature is a cryptographic proof that the holder of the private key approved the exact message text. Any third party can verify this independently.

2. **Attributable.** The signature is bound to a specific Ethereum address. Only the holder of the corresponding private key could have produced it.

3. **Revocable within defined bounds.** The participant can revoke future access authorization through consent grant deletion and JWT expiration. Past data stored in the database is not deleted by session termination; data deletion is handled through a separate data lifecycle process (see Section 10.2).

4. **Portable.** The signed message and signature constitute a self-contained proof of consent that the participant can retain and present to any verifier.

4.2 EIP-191 Signature Verification Pattern

The following listing illustrates the server-side EIP-191 signature verification pattern used to recover the signer's Ethereum address from a signed consent message. This is a generalized pattern; implementation-specific details are omitted.

```
// Listing 1: EIP-191 Signature Verification Pattern
(JavaScript/ethers.js)
const { ethers } = require('ethers');

function verifyConsentSignature(message, signature, claimedAddress) {
  // EIP-191 prefixed message hash:
  // "\x19Ethereum Signed Message:\n" + len(message) + message
  const recoveredAddress = ethers.verifyMessage(message, signature);

  // Verify recovered address matches claimed address
  if (recoveredAddress.toLowerCase() !== claimedAddress.toLowerCase()) {
    throw new Error('Signature verification failed: address mismatch');
  }

  // Validate consent message contains required phrases
  const requiredPhrases = [
    'educational purposes',
    'not a medical facility',
    'sovereign data governance'
  ];
  for (const phrase of requiredPhrases) {
    if (!message.toLowerCase().includes(phrase)) {
      throw new Error(`Missing required consent phrase: ${phrase}`);
    }
  }

  return { verified: true, address: recoveredAddress };
}
```

The `ethers.verifyMessage` function internally prepends the EIP-191 prefix (`\x19Ethereum Signed Message:\n` followed by the message length), computes the Keccak-256 hash, and performs ECDSA public key recovery to derive the signer address [17]. This server-side verification is the architectural basis for the claim that

consent and authentication are unified: the same cryptographic operation that proves identity also proves consent to the message content.

4.3 The FSL Consent Message

The FSL consent message is designed to function simultaneously as a legal informed consent document and a cryptographic authentication challenge (see Figure 2). The consent message contains four categories of information:

- **Consent scope:** What the user is agreeing to (educational decentralized infrastructure for sovereign data governance access)
- **Disclaimers:** What FSL is not (not a medical facility, not clinical, not a covered entity under HIPAA)
- **Rights declaration:** The user's sovereignty over their own data
- **Cryptographic binding:** The wallet address, nonce, and timestamp that prevent replay and ensure attribution

The server validates that the signed message contains the required consent phrases before issuing a JWT. A message that omits the disclaimers or modifies the consent scope will be rejected.

5. Zero-PHI Data Model

5.1 Data Classification Architecture

FSL employs a hybrid on-chain/off-chain data architecture designed to ensure that no protected health information (PHI) as defined by 45 CFR Section 160.103 [3] exists anywhere in the system (see Figure 3).

On-chain (Ethereum Sepolia):

- Consent events (wallet signatures verified server-side; attestation hashes anchored on-chain)
- Session attestations (content hashes anchored to SovereignLedger)
- Achievement credentials (soulbound ERC-1155 tokens)
- Engagement records (AlchemistForge voluntary disclosures)

Off-chain (PostgreSQL + IPFS):

- Session metadata (aggregate engagement data, no clinical notes)
- Wellness engagement metrics (aggregate, non-clinical)
- Encrypted documents (IPFS-pinned, wallet-gated decryption)

This hybrid approach addresses the fundamental tension between blockchain immutability and healthcare data requirements: data that could become sensitive is

Safe Harbor identifiers and the use of pseudonymous wallet addresses satisfy the de-identification threshold.

This paper explicitly does not claim HIPAA compliance, as such a claim would imply covered-entity status. The correct characterization is that the system is architecturally positioned outside the scope of HIPAA regulation.

Additionally, 42 CFR Part 2 [28], which governs confidentiality of substance use disorder records, does not apply because FSL does not operate as a federally assisted program and does not maintain substance use disorder patient records. The FTC Health Breach Notification Rule [29] is acknowledged as potentially applicable to non-HIPAA health data platforms and is monitored as a compliance consideration.

6. Sovereign Guide Attestation Lifecycle

6.1 Session Initiation and Attestation

SovereignSession extends the consent architecture from platform access to individual session governance (see Figure 4). The attestation lifecycle proceeds as follows:

1. **Session Initiation.** The Sovereign Guide initiates a session by calling the contract's session start function, passing the participant's wallet address and a content hash as parameters. The guide's wallet signature authorizes the transaction. The participant does not co-sign on-chain; their consent is established through the platform-level EIP-191 authentication and the explicit session booking consent recorded in the off-chain database.
2. **Session Recording.** During the session, engagement data is recorded off-chain. No clinical notes, diagnostic codes, or treatment plans are stored. The on-chain record contains only the guide address, participant address, content hash, and timestamp.
3. **Session Completion.** Either the guide or participant can mark the session as complete through the contract interface.
4. **Attestation Finalization.** Upon completion, the contract emits an event recording the final session state. This event serves as an immutable attestation that the session occurred, was authorized by a credentialed guide, and involved a consenting participant.

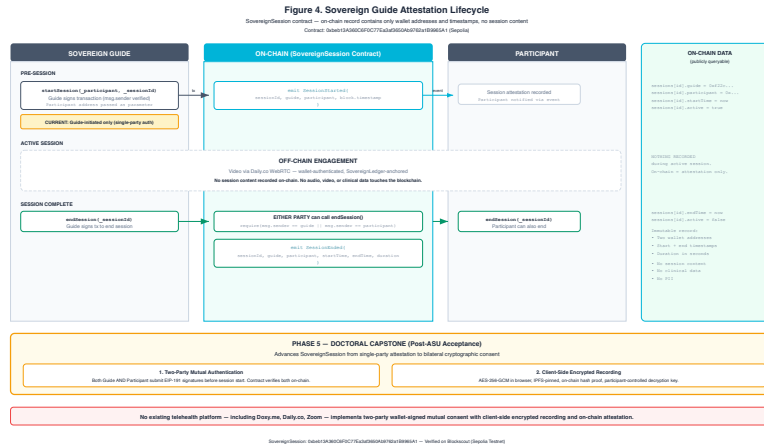


Figure 4. Sovereign Guide attestation lifecycle.

```
// Listing 2: Session Attestation Event Pattern (Solidity)
event SessionStarted(
    address indexed guide,
    address indexed participant,
    bytes32 contentHash,
    uint256 timestamp
);

event SessionCompleted(
    address indexed guide,
    address indexed participant,
    uint256 duration,
    uint256 timestamp
);
```

This event-driven pattern ensures that session attestations are publicly queryable and independently verifiable without exposing session content. The `contentHash` parameter allows off-chain session data integrity to be verified against the on-chain anchor without revealing the data itself.

6.2 AlchemistForge: Permissionless Engagement Recording

AlchemistForge is a minimal smart contract designed to record voluntary behavioral health engagement — specifically, Jungian shadow integration [30] — on the Ethereum blockchain. The contract exposes two public functions: one for recording a shadow aspect (keyed to the caller's address) and one for marking the integration as complete. Both emit events that are publicly queryable.

The design is deliberately minimal: no owner, no admin functions, no pause mechanism, no token economics. The contract exists solely to record a participant's voluntary disclosure (a shadow aspect they are integrating) and their subsequent celebration of that integration.

6.3 Privacy Properties of On-Chain Engagement Data

AlchemistForge demonstrates that meaningful behavioral health engagement data can be captured on a public blockchain with zero personally identifiable information:

- The participant is identified only by their Ethereum wallet address (pseudonymous)
- The shadow aspect text is voluntary and self-authored by the participant
- No diagnosis, session plan, or clinical assessment is recorded
- The data is publicly verifiable but not attributable to a real-world identity without external information
- The participant chooses when, whether, and what to disclose

We acknowledge that Ethereum addresses are pseudonymous, not anonymous. Address clustering, exchange KYC records, and on-chain behavioral analysis can potentially de-anonymize wallet addresses [14]. The zero-PHI architecture mitigates this risk by ensuring that even if an address is linked to a real-world identity, the on-chain data contains no health information — only engagement attestations.

7. Implementation

7.1 Smart Contracts

FSL has deployed nine smart contracts on the Ethereum Sepolia testnet:

Contract	Address	Purpose	Access Control
HypnoNeuroToken (HNT)	0x1ae1e10929f008d1f9883ce574a318abd86084e2	ERC-20 [31] wellness engagement token	Owner-minted
EncryptHealthToken (EHT)	0x93583a7A24e50075c79b06db0be8Cf4D45B0bd88	Platform-specific ERC-20	Owner-minted
MindMasteryNFT	0xCb9EcB00574DB29976c7C54045d443666D5C7771	ERC-1155 [33] achievement credentials	Owner-minted
SovereignLedger v2	0x4afA577fA914068451e0Aa97b61F23960f02aCc4	Session governance and attestation	Open registration
AlchemistForge	0xE092336F8f5082e57CcBb341A110C20ad186A324	Voluntary engagement recording	Fully permissionless
BenevolenceFund v2	0x96E8006a1fBB693B55ff6254B8BF19EC605251B	Community wellness treasury	Owner-distributed
SovereignAchievement	0xC3F11d2F1F12bB96b9DCF7e8f85e9704D2869B8D	ERC-1155 [33] soulbound credentials	Owner-minted
NeuroBalanceConsent	0x21571805e57f792b66604b140a45D8C1b2E196b8	Biosensor consent scaffold	Owner-controlled
SovereignSession	0xbeb13A360C6F0C77Ea3af3650Ab9762a1B9965A1	Guide-initiated session attestation	Guide-initiated

The contracts range from fully permissionless (AlchemistForge — anyone can call the engagement function) to owner-controlled (token minting, achievement awards). SovereignAchievement is a single ERC-1155 contract that issues soulbound (non-transferable) credentials to both Sovereign Guides and participants, using token ID ranges to differentiate credential types. This spectrum reflects a deliberate architectural choice: participation data is sovereign (the participant controls when and what they record), while credential issuance is governed (the platform verifies achievements before minting).

All owner-controlled contracts are currently deployed from a single deployer wallet. This centralization is acknowledged as a limitation; migration to multisig governance

is planned for mainnet deployment (see Section 10.3).

7.2 Wallet Integration

FSL uses a minimal wallet integration layer that communicates directly with `window.ethereum`, avoiding the dependency chain of wallet abstraction libraries. The client-side wallet context:

1. Reads the JWT cookie synchronously on mount to determine authentication state
2. Exposes a connection method for initiating wallet connections
3. Implements a refresh method for re-reading authentication state after token refresh
4. Implements provider preference logic when multiple wallets are injected (EIP-6963)

This approach eliminates external wallet SDK dependencies that introduce relay servers, WebSocket connections, and cloud-hosted session state — all of which contradict the sovereignty model.

7.3 Content Security and API Protection

The backend API implements origin-based CORS whitelisting restricted to FSL platform domains. All sensitive endpoints require wallet signature authentication via middleware that verifies authenticated session headers. Rate limiting is applied per IP to prevent abuse, with stricter limits on the nonce generation endpoint. The API is accessible only through a TLS-terminating reverse proxy providing DDoS protection and IP obfuscation of the origin server.

8. Deployment Results

As of the writing of this paper, the FSL ecosystem has been deployed on Ethereum Sepolia testnet with the following deployment characteristics:

- **Contract deployment date range:** 2025-2026
- **Active platforms:** Five interconnected platforms sharing a single authentication architecture
- **Smart contracts deployed:** Nine verified contracts on Sepolia
- **Authentication method:** EIP-191 wallet signature with JWT issuance
- **Consent model:** Cryptographic signature over human-readable informed consent message
- **Data model:** Zero-PHI hybrid on-chain/off-chain architecture

AlchemistForge has been deployed at address `0xE092336F8f5082e57CcBb341A110C20ad186A324` and has recorded demonstration transmutation events. As of paper preparation, all participation activity is architect-initiated or campaign-generated (the principal investigator's Case Study #1 plus content-engine-driven awareness campaign wallets); no external organic adoption has been measured. A public analytics dashboard reads directly from the blockchain to display participation metrics without any centralized data store. Formal user study with external participants is planned (see Section 10.3).

The system has been tested with a single Sovereign Guide (the principal investigator). Multi-guide consent dynamics remain untested and are planned for formal evaluation.

9. Evaluation and Comparative Analysis

9.1 Comparative Properties Table

Table 2 presents a comparative analysis of FSL against four blockchain-based consent and health data systems: Welzel et al. (2025) [15], US Patent 12,235,984 [16], MedRec [9], and ADvoCATE [10].

Property	FSL (This Paper)	Welzel et al. 2025 [15]	US 12,235,984 [16]	MedRec [9]	ADvoCATE [10]
Jurisdiction	US (non-HIPAA)	EU (GDPR)	US (HIPAA-adjacent)	US (HIPAA-adjacent)	EU (GDPR)
Blockchain Type	Ethereum (Sepolia testnet; public)	Consortium (Hyperledger)	Permissioned	Ethereum (private fork)	Ethereum (private)
Consent Primitive	EIP-191 wallet signature (unified auth + consent)	Smart contract permission grant	Cryptographic consent token	Smart contract ACL	Blockchain transaction
Data Model	Zero-PHI; pseudonymous wallet addresses only	Encrypted PHI with consent-gated access	Tokenized consent references	Pointer-based (off-chain EHR)	On-chain consent, off-chain data
Actor Model	Participant (wallet) + Sovereign Guide (wallet)	Patient + Provider + Institution	Patient + Provider + System	Patient + Provider + Institution	Data subject + Controller + Processor
Auth-Consent Unification	Yes — single signature event	No — separate authentication	No — separate authentication	No — separate authentication	No — separate authentication
Implementation Status	Testnet deployment, 9 contracts, single-guide	Described architecture, no deployment reported	Patent granted, implementation not public	Prototype on private Ethereum fork	Proof-of-concept

9.2 Key Differentiators

Consent-as-authentication. FSL is unique among the compared systems in unifying authentication and informed consent into a single cryptographic event. MedRec, ADvoCATE, Welzel et al., and US 12,235,984 all treat authentication and consent as separate operations, typically authenticating via traditional credentials and then recording consent as a subsequent blockchain transaction. FSL's architecture eliminates this separation: the wallet signature that proves identity simultaneously constitutes informed consent, and the server rejects signatures over messages that lack required consent phrases.

Zero-PHI by design. While MedRec and Welzel et al. store encrypted PHI with consent-gated access (a "protect PHI" model), FSL stores no PHI at all (a "hold no PHI" model). This architectural distinction has regulatory implications: systems that store encrypted PHI must still comply with HIPAA (or GDPR) data protection requirements, including breach notification, access controls, and audit trails for the encrypted data. FSL's zero-PHI model places the system outside these regulatory frameworks entirely.

Behavioral health focus. FSL is the only system among those compared that specifically targets behavioral health engagement data. MedRec focuses on general EHR access management, ADvoCATE on IoT personal data, and Welzel et al. on general digital medicine consent. The behavioral health domain introduces unique sensitivity requirements that FSL addresses through its voluntary disclosure model (AlchemistForge) and pseudonymous participation.

9.3 Limitations of the Comparison

This comparative analysis is limited by several factors. First, the compared systems operate at different maturity levels — MedRec and ADvoCATE are published prototypes, US 12,235,984 is a granted patent with no publicly available implementation, and Welzel et al. present an architectural framework. Direct performance comparison is therefore not possible. Second, the systems target different regulatory jurisdictions (US vs. EU), making consent primitive comparison context-dependent. Third, FSL's testnet deployment lacks the economic security guarantees that would apply to a mainnet deployment. A formal user study comparing participant-perceived sovereignty across consent models is planned as future work (see Section 10.3).

10. Discussion

10.1 Architectural Tradeoffs

The FSL architecture makes explicit tradeoffs between decentralization and usability:

Authentication latency. The `personal_sign` flow requires several seconds (nonce request, user approval, signature verification) compared to sub-second username/password authentication. We mitigate this with JWT tokens that avoid re-signing on every page load, combined with a refresh mechanism for session continuity.

Wallet dependency. Participants must have a Web3 wallet (Brave Browser with Brave Wallet, or a compatible alternative). This introduces a significant adoption barrier for non-technical users. Account abstraction via ERC-4337 [34] is under evaluation as a path to reduce this barrier while preserving the sovereignty model.

Testnet limitations. All contracts are deployed on Sepolia testnet, which operates under proof-of-stake consensus without the economic security guarantees of Ethereum mainnet. Transactions are free, and the network could theoretically be reset. Production deployment requires migration to a mainnet with associated gas costs and formal security audit.

Centralized components. Despite the decentralized authentication layer, FSL retains centralized components: the PostgreSQL database, the frontend hosting, and the API server. These components are necessary for operational performance but represent single points of failure. The hybrid data model ensures that consent events and critical attestations are anchored on-chain even if centralized components become unavailable. The blockchain provides auditability and tamper-evidence for consent events, not full decentralization of the system.

10.2 Revocability and Data Lifecycle

The revocability properties of EIP-191 consent signatures must be precisely characterized. JWT is a stateless token format [26]; once issued, a JWT cannot be invalidated by the server before its expiration timestamp. Wallet disconnection is a client-side operation that clears local session state but does not invalidate an outstanding JWT.

Effective revocation in the FSL architecture therefore operates through three mechanisms:

1. **JWT expiration.** All tokens carry a maximum lifetime of 24 hours. After expiration, the participant must produce a fresh EIP-191 consent signature to obtain a new token. This bounds the maximum window during which a revoked session could theoretically remain active.
2. **Server-side consent grant deletion.** When a participant revokes a Sovereign Guide's access, the corresponding database record is deleted immediately. Subsequent

API requests from the guide — even with a valid JWT — will fail authorization checks against the consent grant table.

3. Re-authentication for session-critical actions. Operations that modify consent state (granting or revoking guide access, initiating sessions) require a fresh wallet signature regardless of existing JWT validity, ensuring that stale sessions cannot perform sensitive operations.

This three-layer revocation model provides practical access termination while honestly acknowledging the limitations of stateless token architectures. We note that JWT best current practices [35] recommend short-lived tokens and server-side revocation lists for high-security applications; FSL's approach is consistent with these recommendations.

10.3 Limitations and Future Work

1. Single Sovereign Guide deployment. The current system has been tested with a single Sovereign Guide (the PI). Multi-guide consent dynamics, including cross-guide data sharing and consent conflict resolution, remain untested.

2. No formal user study. This paper describes the architecture and implementation, not participant outcomes. A formal evaluation of participant-perceived sovereignty, consent comprehension, and engagement metrics requires IRB approval and is planned as future work.

3. Testnet only. No real economic value is at stake. The security assumptions of the consent architecture have not been tested under adversarial conditions with real financial incentives.

4. Browser wallet requirement. The system requires a browser with an injected Ethereum provider. Mobile support is limited to browsers with built-in wallets (Brave Mobile).

5. Key management. Wallet private key loss results in permanent loss of access to the associated identity and on-chain credentials. FSL does not currently implement social recovery or key rotation mechanisms. Hardware wallet support is recommended but not required.

6. Single deployer wallet. All owner-controlled contracts are deployed from a single wallet address, creating a centralization risk. Migration to multisig or DAO-based governance is planned for mainnet deployment.

7. Cross-chain consent federation. Enabling participants to use a single wallet signature to authorize data sharing across multiple independent platforms, including potential cross-chain payment integration, is identified as future work.

8. **Formal verification.** Mathematical proof that the consent architecture satisfies the properties of verifiability, attributability, revocability, and portability claimed in Section 4 is planned.

9. **IRB-approved participant study.** A mixed-methods evaluation comparing participant-perceived data sovereignty under wallet-based consent vs. traditional click-through consent.

10. **Two-Party Wallet-Signed Mutual Authentication with Client-Side Encrypted Session Recording (Phase 5 doctoral research).** The capstone doctoral research advances SovereignSession from single-party attestation (guide-initiated, deployed Phase 1–4) to bilateral cryptographic consent. (a) Two-party mutual authentication — both Sovereign Guide and Participant submit EIP-191 signatures before session start; the smart contract verifies both signatures on-chain, creating immutable proof of bilateral consent; neither party can fabricate a session with an unconsenting counterparty. (b) Client-side encrypted recording — live video encrypted in the browser (AES-256-GCM) before leaving the participant's device; encrypted files pinned to IPFS; only the cryptographic hash recorded on-chain; participant holds sole decryption key; playback requires explicit participant key input with no auto-play capability. No existing telehealth platform — including Doxy.me, Daily.co, and Zoom — implements two-party wallet-signed mutual consent with client-side encrypted recording and on-chain attestation. This capability is identified as the primary unsolved research problem for the doctoral program and is not claimed as implemented in the current system.

10. **Mainnet deployment.** Migration of contracts to Ethereum mainnet or a Layer 2 network with formal security audit.

11. Conclusion

This paper presented the architecture and implementation of a wallet-based consent system for behavioral health data governance. By using EIP-191 cryptographic signatures as the unified mechanism for authentication, consent, and access control, the system eliminates the architectural separation between identity and authorization that characterizes centralized health platforms. The consent event becomes the authentication event — a single cryptographic act that is verifiable, attributable, revocable within defined bounds, and portable.

The system operates outside HIPAA regulatory scope by architectural design, storing zero protected health information and functioning as neither a covered entity nor a business associate. This zero-PHI model represents an alternative to the prevailing "encrypt and protect PHI" approach: rather than building compliance infrastructure

around sensitive data, FSL is designed so that no sensitive data enters the system in the first place.

The comparative evaluation against MedRec, ADvoCATE, Welzel et al. (2025), and US Patent 12,235,984 demonstrates that FSL is, to our knowledge, the first system to unify authentication and informed consent into a single EIP-191 signature event for behavioral health data governance. The AlchemistForge case study demonstrates that meaningful behavioral health engagement data can be captured on a public blockchain with full participant sovereignty and zero personally identifiable information.

The system is not without limitations — testnet deployment, single-guide scope, browser wallet dependency, and the inherent constraints of stateless JWT revocation limit its current applicability. However, the architectural pattern of unifying consent and authentication through cryptographic signatures is generalizable beyond the FSL context and may inform the design of future health informatics systems where participant data sovereignty is a first-class requirement.

Figure Captions

Figure 1. System architecture of the FSL decentralized health data infrastructure. Five interconnected platforms (EncryptHealth, HypnoNeuro, SovereignLedger, AlchemistForge, NeuroBalance) share a unified EIP-191 authentication layer. On-chain components (Ethereum Sepolia) store consent attestations and achievement credentials; off-chain components (PostgreSQL, IPFS) store encrypted session data and engagement metrics. Arrows indicate data flow direction; dashed lines indicate on-chain anchoring of off-chain events.

Figure 2. EIP-191 consent attestation flow. The six-step authentication sequence: (1) wallet detection via EIP-6963, (2) account request, (3) server-side nonce generation with TTL and address binding, (4) consent message construction with educational disclaimers, (5) cryptographic signature via `personal_sign`, (6) server-side ECDSA recovery, consent validation, and JWT issuance. The consent message serves simultaneously as informed consent document and authentication challenge.

Figure 3. Zero-PHI data classification model. Data elements are classified into three tiers: Tier 1 (on-chain, public) includes consent attestation hashes, session event emissions, and soulbound achievement tokens — all containing zero PHI and zero PII. Tier 2 (off-chain, encrypted) includes session metadata and aggregate wellness metrics — containing no PHI but stored in encrypted form for defense in depth. Tier 3 (off-chain, wallet-gated) includes IPFS-pinned documents accessible only via wallet-authenticated decryption. No tier contains any of the 18 HIPAA Safe Harbor identifiers.

Figure 4. Sovereign Guide attestation lifecycle. The guide initiates a session on-chain by submitting the participant's wallet address and a content hash. The contract emits a `SessionStarted` event. During the session, engagement data is recorded off-chain. Upon completion, either party can finalize the session, triggering a `SessionCompleted` event. The on-chain record contains only wallet addresses, content hash, and timestamps — no session content.

AI Use Disclosure

AI tools (Anthropic Claude, Claude Code) were used for drafting assistance, technical review, and copy editing. All architectural decisions, factual claims, and final manuscript content are the responsibility of the author.

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Conflicts of interest: The author is the founder, sole architect, and lead engineer of Future Systems Lab.

Data availability: All smart contracts are publicly verifiable on Ethereum Sepolia testnet. Contract addresses are listed in Table 1. Source code is available at github.com/Future-Systems-Lab.