Neo Service Layer

Bridging Neo N3 Blockchain and Off-Chain Services

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Abstract

Executive Summary

The Neo Service Layer (NSL) is a suite of infrastructure services designed to bridge the gap between on-chain security and off-chain capabilities in the Neo ecosystem. It addresses key blockchain limitations by providing meta-transactions for gas-less operations, trusted oracle data feeds, serverless function execution, secure TEE environments, and advanced cryptographic services.

This whitepaper outlines the comprehensive architecture, protocols, and implementation details of the Neo Service Layer. Each component is explained with its integration points, security guarantees, and practical applications. The modular design ensures developers can adopt services individually or as an integrated suite to create more powerful, user-friendly decentralized applications.

Key features include:

- Gas Bank: Enables fee-free transactions for end users through sponsored accounts
- Oracle Service: Provides verified off-chain data to smart contracts
- Function-as-a-Service: Supports event-triggered serverless computing
- Trusted Execution Environment: Ensures confidential computing with hardware guarantees
- Advanced Cryptography: Offers fully homomorphic encryption and zero-knowledge proofs

By combining blockchain security with off-chain flexibility, the Neo Service Layer establishes a foundation for enterprise-grade applications and developer-friendly tools that expand what's possible in the Neo ecosystem.

Contents

1	Introduction			
2	Architectural Overview			
3	Core Services		5	
	3.0.1 Gas Bank		5	
	3.0.2 Meta Transaction Service		7	
	3.0.3 Oracle Service			
	3.0.4 Event Messaging System		13	
	3.0.5 Function Deployment and Execution			
	3.0.6 Secret Storage and Management		19	
	3.0.7 Sandbox Security		21	
	3.0.8 Trusted Execution Environment (TEE)			
	3.0.9 Smart Contract Integration			
	3.0.10 Advanced Cryptographic Services			
	3.0.11 Abstract Account Service			
4	Integration with Neo Ecosystem		31	
	4.0.1 Integration with NeoContract		32	
	4.0.2 Integration with Digital Identity		32	
	4.0.3 Integration with Oracle and Interoperability Services			
5	Security and Privacy Considerations		33	
	5.0.1 Security Architecture		33	
	5.0.2 Privacy Features			
	5.0.3 Compliance Framework			

6	Developer	Experience	34	
	6.0.1	API Design	35	
	6.0.2	SDK and Libraries	35	
	6.0.3	Developer Tools	35	
7	Use Cases	and Applications	36	
	7.0.1	Decentralized Finance (DeFi)	36	
	7.0.2	Gaming and NFTs	36	
	7.0.3	Enterprise Applications	36	
	7.0.4	Public Goods and Infrastructure	37	
8	Future Dir	ractions	37	
G	8.0.1	Advanced Cryptographic Techniques	37	
	8.0.2	Enhanced Interoperability	38	
	8.0.2	Decentralized Service Provision	$\frac{38}{38}$	
	8.0.4	AI Integration	38	
_				
9	Formal Pr	otocol Specifications	39	
10	Event Pro	cessing Protocol	39	
11	Function I	Deployment and Execution Protocol	39	
12	12 Secret Management Protocol			
13	3 Sandbox Security Protocol			
14	4 Gas Bank Operations Protocol			
15	5 Meta Transaction Protocol			
16	6 Smart Contract Integration Protocol			
17	7 Price Data Feed Protocol			
18	18.1 Compa	Cryptographic Services Protocol arative Analysis of Cryptographic Approaches	46 47 47	
19	Glossary o	f Technical Terms	47	
20	Conclusion	1	49	
	20.1 Perform	mance Benchmarks	49	
		Roadmap	49	
		volved	50	

1 Introduction

The Neo Service Layer represents a critical advancement in the Neo ecosystem, providing a comprehensive suite of services designed to enhance the capabilities of Neo Smart Contracts and improve the user experience. As blockchain technology continues to mature, the need for specialized services that bridge the gap between on-chain logic and off-chain resources becomes increasingly important. The Neo Service Layer addresses this need by offering a robust infrastructure that enables developers to build more powerful and versatile decentralized applications.

Unlike traditional Function-as-a-Service (FaaS) platforms that focus primarily on serverless computing, the Neo Service Layer is specifically designed for blockchain integration, with a particular emphasis on Neo N3's unique capabilities and requirements. This specialized approach ensures optimal performance, security, and compatibility with the Neo ecosystem, while providing developers with the tools they need to create innovative applications that leverage both on-chain and off-chain resources.

The Neo Service Layer is built on several core principles that guide its design and implementation. At its foundation is **Seamless Integration**, providing native compatibility with Neo N3 smart contracts and ecosystem components to ensure a cohesive developer experience. The layer delivers **Enhanced Functionality** by extending on-chain capabilities through secure off-chain services, enabling more complex and powerful applications. **Developer Accessibility** is prioritized through simplified interfaces that abstract away underlying complexity, allowing developers to focus on building applications rather than managing infrastructure details. **Security by Design** is implemented with comprehensive measures at every layer, protecting both user data and application integrity. The architecture emphasizes **Scalability**, with the ability to handle growing demands without compromising performance as adoption increases. Finally, **Interoperability** is built into the core design, supporting cross-chain and external system interactions to create a more connected blockchain ecosystem.

This section explores the architecture, components, and capabilities of the Neo Service Layer, demonstrating how it enhances the Neo ecosystem and enables new classes of decentralized applications.

2 Architectural Overview

The Neo Service Layer is designed with a modular architecture that provides both flexibility and robustness. This architecture consists of several key components that work together to deliver a comprehensive service infrastructure for Neo Smart Contracts and users.

The architecture consists of several interconnected layers that work together to provide a comprehensive service infrastructure. At the foundation is the **Neo N3 Blockchain**, which provides the secure, deterministic execution environment for smart contracts and digital assets. Above this sits the **Integration Layer**, which connects the Neo blockchain with the Service Layer by handling event monitoring, transaction management, and state synchronization. The **Service Layer** forms the core of the Neo Service Layer, providing specialized services such as Gas Bank, Meta Transactions, Oracle Services, and Trusted Execution Environments. The **API Layer** exposes service functionalities through standardized interfaces, including RESTful APIs, GraphQL endpoints, and WebSocket connections, making the services accessible to developers. At the top level are the **Applications**, user-facing software that leverages the Neo Service Layer to provide enhanced functionality and user experiences.

This layered approach ensures clear separation of concerns while enabling seamless integration between components. Each layer implements specific security controls, creating a defense-in-depth model that protects against threats at multiple levels while maintaining the performance characteristics necessary for commercial applications.

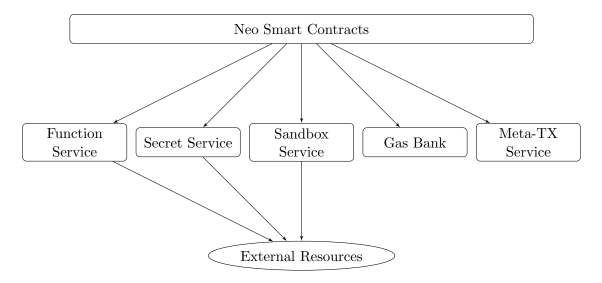


Figure 1: Neo Service Layer Architecture

3 Core Services

The Neo Service Layer provides several core services that enhance the capabilities of Neo Smart Contracts and improve the user experience. These services address common challenges in blockchain application development and enable new use cases that would be difficult or impossible to implement using on-chain logic alone.

3.0.1 Gas Bank

The Gas Bank service provides a solution to one of the most significant barriers to blockchain adoption: the requirement for users to hold native tokens (GAS) to pay for transaction fees. This requirement creates friction for new users and limits the adoption of decentralized applications.

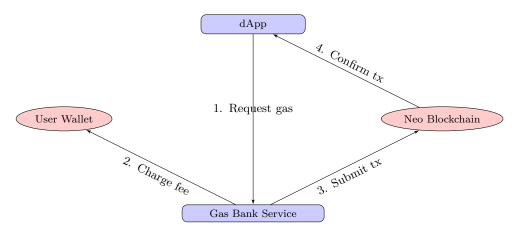


Figure 2: Gas Bank Operation Flow

The Gas Bank allows application developers to create accounts that can pay for transaction fees on behalf of their users, enabling a seamless user experience similar to traditional web applications. Users can interact with decentralized applications without needing to acquire GAS tokens first, removing a significant barrier to entry.

Definition 1 (Gas Bank Account). A Gas Bank Account is a managed account that holds GAS tokens and can be used to pay for transaction fees on behalf of users. Each account has the following properties:

- Address: The unique identifier of the account
- Balance: The amount of GAS tokens available for fee payment
- Fee Model: The fee calculation model (fixed, percentage, dynamic, or free)
- Credit Limit: The maximum amount of credit that can be extended to the account
- Used Credit: The amount of credit currently used
- Status: The current status of the account (active, suspended, etc.)

The Gas Bank supports multiple fee models to accommodate different application requirements. The **Fixed Fee** model applies a constant fee regardless of the transaction size or complexity, providing predictability for users and developers. The **Percentage Fee** model calculates fees as a percentage of the transaction amount, which is particularly useful for value transfer operations where the fee scales with the transaction value. For applications requiring more adaptive pricing, the **Dynamic Fee** model varies based on network conditions and transaction complexity, optimizing for both cost and confirmation time. Some applications may choose the **Free** model where no fee is charged to the user, with all costs absorbed by the application to provide a seamless user experience similar to traditional web applications.

The Gas Bank service also provides credit facilities, allowing applications to continue operating even when their Gas Bank account balance is temporarily depleted. This feature ensures uninterrupted service for users while giving application developers time to replenish their accounts.

Deposit and Withdrawal Operations The Gas Bank implements a comprehensive system for managing deposits and withdrawals. User Deposits allow individuals to deposit GAS tokens into the Gas Bank through direct blockchain transactions or application interfaces, with each deposit verified on-chain and credited to the appropriate account. For developers, Application Deposits provide a way to fund their Gas Bank accounts through direct deposits or automated funding mechanisms, ensuring sufficient balance for covering user transaction fees. The Withdrawal Process enables account owners to withdraw their GAS tokens through a secure process that includes verification of ownership, balance checks, and transaction confirmation to prevent unauthorized access. To maintain operational continuity, Automated Refills can be configured by applications to trigger deposits from designated funding sources when account balances fall below specified thresholds, preventing service interruptions due to insufficient funds.

A formal specification of the Gas Bank operations protocol is provided in Section 14.

Fee Calculation and Payment When a user interacts with an application that uses the Gas Bank:

- 1. The application requests fee payment from the Gas Bank service.
- 2. The Gas Bank calculates the required fee based on the configured fee model.
- 3. The Gas Bank verifies that the application's account has sufficient balance.
- 4. If sufficient balance exists, the Gas Bank authorizes the transaction and reserves the fee amount.
- 5. Once the transaction is confirmed on the blockchain, the Gas Bank deducts the actual fee from the reserved amount and releases any excess.
- 6. The application receives confirmation of the fee payment and can update its records accordingly.

Algorithm 1 Gas Bank Service Protocol

```
Input: User request for gas, User wallet address, Transaction details, Fee configuration
Output: Gas is provided for the transaction, Fees are collected appropriately
 1: Initialize Gas Bank Service
 2: Validate user request and wallet address
 3: if user request is invalid then
       return Error: Invalid request format
 5: end if
 6: Verify transaction details and gas requirement
 7: Calculate required gas amount and service fee
 8: Log operation details
   if insufficient gas in bank then
10:
       return Error: Insufficient gas reserves
11: end if
12: Reserve gas amount for transaction
13: Generate temporary funding transaction
14: if fee collection enabled then
15:
       Charge fee from user wallet or application
       if fee payment fails then
16:
17:
          Release reserved gas
          return Error: Fee payment failed
18:
19:
       end if
20:
       Log fee collection details
21: end if
22: Submit transaction to blockchain with reserved gas
23: Monitor transaction status
24: if transaction succeeds then
25:
       Update user usage statistics
26:
       Finalize accounting records
       return Success: Transaction ID and confirmation
27:
28: else
29:
       Return unused gas to bank reserves
30:
       Log transaction failure details
       return Error: Transaction failed on blockchain
31:
32: end if
```

Multi-Chain Support The Gas Bank service supports multiple blockchain networks to provide a unified fee management solution across different ecosystems. It offers **Neo N3** native support with comprehensive GAS token fee management tailored to the Neo blockchain's specific requirements. For projects operating on Ethereum or EVM-compatible chains, the service provides **Ethereum** support with ETH fee management capabilities, allowing developers to use the same service interface across different blockchain environments. The system also enables **Cross-Chain Operations** with the ability to manage fees across different blockchain networks through integrated bridges and conversion mechanisms, creating a seamless experience for applications that operate in multi-chain environments.

This multi-chain capability enables applications to provide a consistent user experience across different blockchain ecosystems while centralizing fee management in a single service.

3.0.2 Meta Transaction Service

Meta transactions enable users to interact with smart contracts without directly paying for transaction fees, further reducing the barriers to blockchain adoption. The Meta Transaction Service acts as a relay that receives signed transaction requests from users, verifies their validity, and submits them to the blockchain on behalf of the users.

Definition 2 (Meta Transaction). A Meta Transaction is a transaction request that is signed

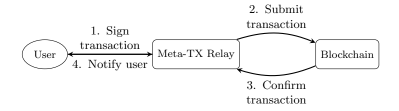


Figure 3: Meta-Transaction Flow

by a user but submitted to the blockchain by a relayer. The relayer pays for the transaction fees, while the transaction itself is executed as if it were submitted by the original user.

The Meta Transaction Service supports multiple blockchain types and signature curves, enabling interoperability between Neo N3 and other blockchain ecosystems. It provides full support for Neo N3 with secp256r1 curve for standard Neo N3 transactions and signatures, ensuring compatibility with the Neo ecosystem. Additionally, it supports Ethereum with secp256k1 curve for Ethereum-compatible transactions and signatures, including EIP-712 typed data signing, which enables secure structured data signing for enhanced security and user experience.

This cross-chain compatibility is particularly valuable for applications that operate across multiple blockchain ecosystems, as it allows users to interact with contracts on different chains using a single signature mechanism.

The Meta Transaction Service integrates with the Gas Bank to pay for transaction fees, creating a comprehensive solution for fee abstraction. Application developers can configure the service to use specific Gas Bank accounts for different contracts or transaction types, enabling fine-grained control over fee allocation.

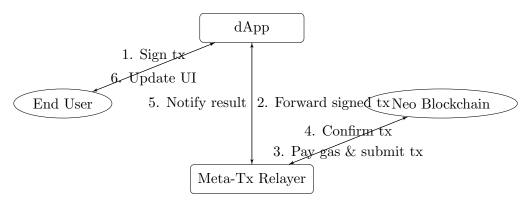


Figure 4: Meta-Transaction Flow

Meta Transaction Workflow The complete workflow for processing a meta transaction involves several steps:

- 1. **Transaction Creation**: The user creates a transaction request containing the target contract, method, parameters, and any other required information.
- 2. **Signature Generation**: The user signs the transaction request using their private key. For Neo N3, this uses the secp256r1 curve, while for Ethereum-compatible transactions, secp256k1 is used with EIP-712 typed data signing.
- 3. **Relay Submission**: The signed transaction request is submitted to the Meta Transaction Service through its API.

- 4. **Signature Verification**: The service verifies the signature to ensure the request was genuinely signed by the claimed user.
- 5. **Fee Estimation**: The service estimates the required transaction fee based on the current network conditions and transaction complexity.
- 6. **Gas Bank Integration**: The service requests fee payment from the Gas Bank service, specifying the application account that should cover the cost.
- 7. **Transaction Submission**: Upon successful fee authorization, the service constructs and submits the transaction to the blockchain network.
- 8. **Confirmation Monitoring**: The service monitors the transaction until it is confirmed on the blockchain.
- 9. **Result Notification**: The service notifies the application of the transaction result, including success status, transaction hash, and any return values.

A formal specification of the Meta Transaction protocol is provided in Section 15.

Algorithm 2 Meta-Transaction Protocol

```
Input: User signature, transaction data, relayer information
Output: Gas-free transaction execution for end users
 1: Initialize: Validate meta-transaction request
 2: request \leftarrow \{userSignature, txData, relayer\}
 3: userAddress \leftarrow recoverSigner(request.txData, request.userSignature)
 4: Verify: Check signature and permissions
 5: if userAddress == null or !isValidUser(userAddress) then
       return Invalid signature error
 7: end if
8: Process: Execute the meta-transaction
 9: gasEstimate \leftarrow estimateGas(request.txData)
10: relayerFee \leftarrow calculateRelayerFee(qasEstimate)
11: transaction \leftarrow prepareTransaction(request.txData, relayerFee)
12: while transaction.status! = "CONFIRMED" do
13:
       result \leftarrow submitTransaction(transaction, request.relayer)
14:
       if transaction.status == "FAILED" then
          if transaction.retryCount < MAX\_RETRIES then
15:
             transaction.retryCount+=1
16:
17:
             back of f(transaction.retryCount)
18:
          else
19:
             return Transaction failed, maxRetries exceeded
20 \cdot
          end if
21:
       end if
22: end while
23: Finalize: Record transaction and fees
24: recordMetaTransaction(userAddress, transaction.hash, relayerFee)
25: compensateRelayer(request.relayer, relayerFee)
26: return Success, transaction.receipt
```

Signature Verification Protocol The Meta Transaction Service implements a robust signature verification protocol that supports multiple signature schemes. For Neo N3 transactions, the service performs Neo N3 Verification by verifying secp256r1 signatures against the transaction hash, ensuring the signature matches the claimed sender's public key and maintaining the security model of the Neo blockchain. When handling Ethereum-compatible transactions,

the service implements **EIP-712 Verification** using the EIP-712 standard for typed data signing, which provides enhanced security by having users sign structured data rather than raw transaction bytes, making the signing process more transparent and secure for users. For applications that operate across multiple blockchain networks, the service supports **Cross-Chain Verification** by verifying signatures using the appropriate scheme for each chain, enabling seamless cross-chain interactions while maintaining the security guarantees of each underlying blockchain.

Replay Protection To prevent replay attacks, where a valid transaction is maliciously resubmitted, the Meta Transaction Service implements several comprehensive protection mechanisms. The service employs Nonce Tracking where each user account has an associated nonce that must be included in the transaction and incremented with each submission, ensuring transactions can only be processed once in the correct order. For time-sensitive operations, Timestamp Validation is implemented, where transactions include a timestamp and are rejected if they are too old or too far in the future, creating a time window for valid submissions. To prevent cross-chain replay attacks, Chain ID Inclusion ensures that transactions include a chain identifier, preventing the same transaction from being replayed on different blockchain networks. Additionally, the service maintains a Transaction Hash Registry of processed transaction hashes to provide an extra layer of protection against duplicate submissions, even in edge cases where other protection mechanisms might not catch a replay attempt.

3.0.3 Oracle Service

Blockchain smart contracts operate in a deterministic environment isolated from external data sources. This isolation ensures security and predictability but limits the types of applications that can be built using smart contracts alone. The Oracle Service bridges this gap by providing a secure and reliable way for smart contracts to access external data.

Data Flow Pipeline

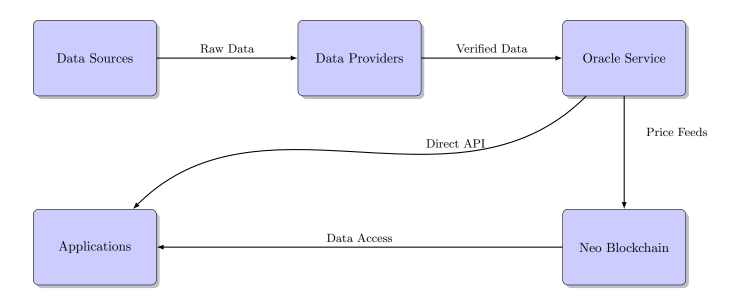


Figure 5: Oracle Service Architecture and Data Flow

Definition 3 (Oracle Request). An Oracle Request is a query from a smart contract to an external data source, processed through the Oracle Service. Each request includes:

- Request Type: The category of data being requested (price, random, weather, sports, custom)
- Data: The specific parameters of the request
- Callback: An optional endpoint to receive the response
- Requester: The identity of the entity making the request

The Oracle Service supports various types of data requests to meet the diverse needs of decentralized applications. It provides **Price Data** with real-time and historical price information for cryptocurrencies, commodities, stocks, and other financial instruments, essential for DeFi applications and financial services. For gaming and lottery applications, it offers **Random Numbers** that are verifiably random, ensuring fair and unpredictable outcomes that cannot be manipulated. Applications requiring location-specific information can access **Weather Data** with current and forecasted weather conditions for specific locations, enabling weather-dependent smart contracts. For sports betting and related applications, the service delivers **Sports Results** with scores, statistics, and outcomes from sporting events through reliable data feeds. Beyond these standard offerings, the service supports **Custom Data** retrieval from specified APIs or data sources, allowing developers to access virtually any external data needed for their specific use cases.

To ensure the reliability and security of the data provided, the Oracle Service implements several key features that work together to create a robust data delivery system. The service utilizes Multiple Data Sources, aggregating data from multiple providers to reduce the risk of manipulation and ensure that no single source can unduly influence the results. For data integrity verification, Cryptographic Verification is employed with signed responses that can be verified on-chain, allowing smart contracts to independently confirm the authenticity of the data they receive. The service maintains a Reputation System that continuously tracks provider reliability and accuracy, adjusting their influence on aggregated results based on historical performance. When discrepancies or questions arise about provided data, the system offers Dispute Resolution mechanisms for challenging and resolving disputed data, ensuring that errors can be identified and corrected in a transparent manner.

The Oracle Service is designed to be extensible, allowing for the addition of new data types and sources as the ecosystem evolves. This flexibility ensures that the service can adapt to the changing needs of decentralized applications and their users.

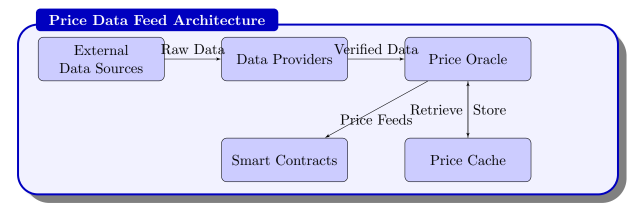


Figure 6: Price Data Feed Architecture and Data Flow

Price Data Feed System The Price Data Feed is one of the most critical components of the Oracle Service, providing reliable and timely price information for various assets. The system employs Multi-Source Aggregation by retrieving price data from multiple sources, including major exchanges (Binance, Coinbase, etc.), aggregation services (CoinGecko, Coin-MarketCap), and specialized price feeds, ensuring comprehensive market coverage and resilience against single-source failures. To handle the complexity of asset identification across different platforms, a **Price Index Registry** serves as a sophisticated mapping system that maintains relationships between different symbol representations across various data sources, ensuring consistent identification of assets regardless of the specific notation used by different providers. Performance optimization is achieved through **Dynamic Caching** which implements an intelligent caching mechanism that balances data freshness with response time, with cache invalidation strategies tailored to different asset types based on their volatility and trading volume. To maintain data quality, Outlier Detection algorithms identify and filter out anomalous price data that could result from market manipulation, technical issues, or other irregularities, protecting applications from acting on incorrect information. Each price point is assigned a Confidence Scoring based on factors such as source reliability, data recency, and consistency across sources, allowing applications to make informed decisions based on the quality of the price data they

A formal specification of the Price Data Feed protocol is provided in Section 17.

Algorithm 3 Price Feed Protocol

```
Input: Asset pair, data sources, update frequency
Output: Reliable and accurate price data
 1: Initialize: Set up data sources and validation rules
 2: config \leftarrow \{assetPair, dataSources, updateFreq, validationRules\}
 3: aggregator \leftarrow initializeAggregator(config)
 4: Fetch: Retrieve price data from external sources
 5: for each source in config.dataSources do
 6:
       data[source] \leftarrow fetchPriceData(source, config.assetPair)
 7:
       if !isValid(data[source], config.validationRules) then
 8:
           data[source].valid \leftarrow false
           logIssue(source, data[source], "validation failed")
9:
10:
       end if
11: end for
12: Aggregate: Combine data from multiple sources
13: validData \leftarrow filterValidData(data)
14: if |validData| < config.minimumSources then
       return Insufficient valid data sources error
16: end if
17: aggregatedPrice \leftarrow aggregator.process(validData)
18: confidence \leftarrow calculateConfidence(validData, aggregatedPrice)
19: Validate: Apply additional verification steps
20: if confidence < config.minConfidence then
       applyFallbackStrategy(aggregatedPrice, confidence) \\
21:
22:
       logIssue("aggregation", aggregatedPrice, "lowconfidence")
23: end if
24: Publish: Make price data available on-chain
25: transaction \leftarrow prepareUpdateTransaction(aggregatedPrice, confidence)
26: receipt \leftarrow submitTransaction(transaction)
27: logPriceUpdate(config.assetPair, aggregatedPrice, confidence, receipt)
28: return Success, aggregatedPrice, confidence
```

Oracle Request Processing Protocol The Oracle Service implements a comprehensive protocol for processing requests that ensures reliability, security, and efficiency. The process be-

gins with **Request Validation**, where incoming requests are thoroughly validated for proper formatting, parameter completeness, and requester authorization to prevent malformed or unauthorized requests from entering the system. Once validated, Request Classification categorizes requests by type and priority to ensure appropriate handling and resource allocation, allowing critical requests to be processed with higher priority. The system then performs **Source** Selection, where based on the request type and parameters, appropriate data sources are selected from the available provider pool, considering factors such as reliability, specialization, and historical performance. To optimize performance, Parallel Data Retrieval is employed, retrieving data from multiple sources simultaneously to minimize latency and ensure redundancy in case any individual source fails. The collected data undergoes Data Aggregation using appropriate algorithms such as median, volume-weighted average, or other statistical methods based on the data type, producing a consensus result that mitigates outliers and anomalies. Before delivery, **Result Verification** checks the aggregated results against predefined validity criteria and historical patterns to detect potential errors or manipulation. For security, Response Signing cryptographically signs the final result to ensure its authenticity and integrity, allowing recipients to verify its origin. The system then handles **Response Delivery**, where the signed result is delivered to the requester through the specified callback mechanism or stored for retrieval, with support for various delivery methods including blockchain transactions, API callbacks, and message queues. For blockchain-based callbacks, Transaction Confirmation monitors the transaction until confirmation, ensuring that the data is successfully recorded on-chain. Finally, Request Archiving stores request details and results for audit, dispute resolution, and performance analysis, creating a comprehensive record of all oracle operations.

Blockchain Gateway Integration The Oracle Service integrates with blockchain networks through specialized gateways that enable seamless interaction with different blockchain ecosystems. The Neo N3 Gateway provides native integration with the Neo N3 blockchain, supporting direct interaction with NeoContract smart contracts through optimized interfaces that leverage Neo's unique features and capabilities. For projects operating on Ethereum or its derivatives, the Ethereum Gateway offers integration with Ethereum and EVM-compatible chains, supporting interaction with Solidity smart contracts through standardized interfaces that comply with Ethereum's design patterns and conventions. To address the growing need for cross-chain functionality, the service includes a Cross-Chain Oracle with specialized components that enable oracle data to be used across multiple blockchain networks, maintaining consistency and reliability through sophisticated synchronization and verification mechanisms that ensure data integrity across different consensus systems.

3.0.4 Event Messaging System

The Event Messaging System is a core component of the Neo Service Layer that enables asynchronous communication between different parts of the platform. It provides a reliable and scalable mechanism for detecting, processing, and responding to events from various sources, including the Neo N3 blockchain, external systems, and internal services.

Definition 4 (Event). An Event is a discrete occurrence or notification that represents a change in state or a significant action within the system. Each event has:

- Type: The category of the event (blockchain, system, custom)
- Source: The origin of the event
- Payload: The data associated with the event
- Timestamp: When the event occurred

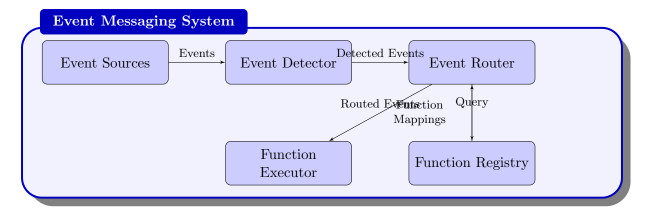


Figure 7: Event Messaging System Architecture

• ID: A unique identifier for the event

The Event Messaging System consists of several key components that work together to provide a comprehensive event processing pipeline. Event Sources serve as connectors that monitor and capture events from various origins, including blockchain networks, external APIs, and internal services, providing the raw event data that enters the system. The Event Registry functions as a centralized repository that maintains information about event types, their schemas, and associated triggers, ensuring that events are properly categorized and matched with appropriate handlers. When events enter the system, the Trigger Evaluator evaluates them against registered triggers to determine which functions should be executed in response, applying complex matching rules and conditions to ensure precise function selection. Once triggers are matched, the Event Processor handles events by enriching them with additional context and routing them to the appropriate handlers, transforming raw events into actionable information. Finally, the Function Executor executes the functions triggered by events, managing their lifecycle from initialization to completion and handling their results, which may include storing data, sending notifications, or triggering additional events.

Event Processing Protocol The Event Messaging System implements a comprehensive protocol for processing events that ensures reliable and efficient event handling. The process begins with **Event Detection**, where specialized monitors observe various sources such as blockchain networks, message queues, and system components to identify relevant events as they occur. Once detected, **Event Validation** checks these events against their schema definitions to ensure they contain all required fields and conform to the expected format, preventing malformed events from entering the processing pipeline.

To enhance the event's utility, the system performs event enrichment by adding additional context such as related data from other systems, historical information, or derived attributes, creating a more comprehensive event representation. The enriched events are then matched against registered triggers using pattern matching, condition evaluation, and other criteria to determine which actions should be taken in response.

When a trigger matches an event, the system identifies the associated functions that should be executed, creating a mapping between events and their handlers. Before execution, the system determines the optimal execution order, parallelization strategy, and resource allocation for the selected functions, ensuring efficient processing. The system then invokes the selected functions with the event data and any additional context required for processing, executing the business logic associated with the event.

After execution, the system processes the function results, which may include storing data, sending notifications, or triggering additional events, creating a chain of event-driven actions.

Finally, the system archives processed events and their handling results for auditing, analytics, and debugging purposes, creating a comprehensive record of system activity.

A formal specification of the event processing protocol is provided in Section 10.

Algorithm 4 Event Messaging Protocol

```
Input: Event type, source contract, subscription info
Output: Reliable event delivery and notification
 1: Initialize: Set up event listener
 2: config \leftarrow \{eventType, sourceContract, filters, subscribers\}
3: listener \leftarrow registerEventListener(config)
 4: Monitor: Detect and capture events
 5: while listener.isActive() do
       events \leftarrow pollNewEvents(config.sourceContract, config.eventType)
6:
 7:
       for each event in events do
          if matchesFilters(event, config.filters) then
 8:
9:
              processingQueue.add(event)
10:
              logEventCapture(event.id, event.data)
11:
          end if
12:
       end for
13:
       Process: Handle captured events
       while !processingQueue.isEmpty() do
14:
15:
           event \leftarrow processingQueue.next()
16:
          processedEvent \leftarrow applyTransformations(event, config.transformations)
          notificationQueue.add(processedEvent)
17:
       end while
18:
       Notify: Send notifications to subscribers
19:
       for each event in notificationQueue do
20:
21:
          for each subscriber in config.subscribers do
22:
              success \leftarrow notifySubscriber(subscriber, event)
23:
              if !success then
                 retryQueue.add(\{subscriber, event, attempts: 1\})
24:
              end if
25:
          end for
26:
27:
       end for
28:
       Retry: Handle failed notifications
29:
       if !retryQueue.isEmpty() then
          for each retry in retryQueue do
30:
              if retry.attempts < MAX\_RETRY\_ATTEMPTS then
31:
32:
                 success \leftarrow notifySubscriber(retry.subscriber, retry.event)
33:
                 if success then
34:
                     retryQueue.remove(retry)
35:
                     retry.attempts + = 1
36:
                     retry.nextAttempt \leftarrow calculateBackoff(retry.attempts)
37:
                 end if
38:
39:
40:
                 logFailedNotification(retry.subscriber, retry.event)
41:
                 retryQueue.remove(retry)
42:
              end if
43:
          end for
       end if
44:
45: end while
46: return Listener stats and status
```

Blockchain Event Integration The Event Messaging System provides specialized integration with the Neo N3 blockchain through a comprehensive set of event types that capture

different aspects of blockchain activity. The system processes **Block Events** which provide notifications for new blocks, including block height, timestamp, and transaction count, enabling applications to track blockchain progression and synchronize with the latest state. For transaction monitoring, **Transaction Events** deliver notifications for transactions, including transaction hash, sender, receiver, and amount, allowing applications to track fund movements and transaction confirmations in real-time. Smart contract interactions are captured through **Contract Events** which provide notifications for smart contract events, including contract hash, event name, and parameters, enabling applications to respond to specific contract state changes and user interactions. The system also monitors **State Changes** with notifications for modifications to the blockchain state, such as balance updates, contract deployments, and storage modifications, providing a comprehensive view of the evolving blockchain ecosystem.

Event Filtering and Routing The system provides sophisticated filtering and routing capabilities that enable precise control over event processing flows. Content-Based Filtering allows events to be filtered based on their content, such as specific field values or patterns, enabling applications to focus on only the most relevant events for their use case. For more dynamic routing decisions, Context-Based Routing directs events to different handlers based on contextual information such as user identity, application, or environment, creating adaptive processing pipelines that can respond to changing conditions. The system implements Priority-Based Processing where events can be assigned priorities that determine their processing order and resource allocation, ensuring that critical events are handled promptly even during high load periods. To protect system stability and ensure fair resource distribution, Rate Limiting mechanisms can be applied to event processing, preventing any single source or event type from overwhelming the system while maintaining responsiveness for all applications.

3.0.5 Function Deployment and Execution

The Neo Service Layer provides a comprehensive system for deploying, managing, and executing serverless functions. This system enables developers to create and deploy code that responds to events, processes data, and interacts with blockchain networks without managing the underlying infrastructure.

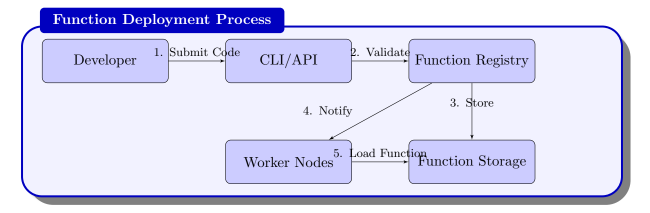


Figure 8: Function Deployment Process Flow

Definition 5 (Function). A Function is a unit of code that performs a specific task when invoked. Each function has:

- Name: A unique identifier for the function
- Code: The executable code that implements the function logic

- Runtime: The environment in which the function executes (e.g., JavaScript, TypeScript)
- Configuration: Settings that control the function's behavior and resource allocation
- Triggers: Conditions that cause the function to be executed
- Permissions: Access controls that determine what resources the function can use

Function Deployment Process The deployment process involves several interconnected steps to ensure functions are properly registered, stored, and made available for execution. The process begins with Function Submission, where developers submit functions through the API Service, providing the function code, configuration, and metadata necessary for deployment. Once submitted, Code Validation thoroughly checks the code for syntax correctness, security vulnerabilities, and compliance with platform policies, ensuring that only secure and well-formed functions enter the system. For functions with external dependencies, Dependency Resolution identifies, validates, and prepares any required dependencies for inclusion in the execution environment, ensuring that functions have access to all necessary libraries and resources. The function is then formally added to the system through Function Registration in the Function Registry, which maintains comprehensive information about all available functions, including their interfaces, permissions, and metadata. For persistent storage, the Storage step securely saves the function code and configuration in the Storage System, which provides durable and versioned storage with rollback capabilities. To enable event-driven execution, Trigger Registration records any triggers associated with the function in the Event Registry, enabling event-based invocation when specified conditions are met. Finally, **Distri**bution deploys the function to Worker Nodes, which prepare the execution environment and cache the function for efficient invocation, optimizing performance by reducing cold-start times.

A formal specification of the function deployment and execution protocol is provided in Section 11.

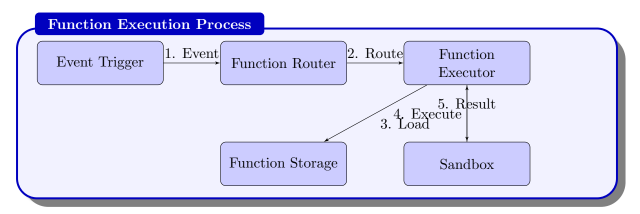


Figure 9: Function Execution Process Flow

Function Execution Flow When a function is triggered for execution, the system follows a comprehensive flow to ensure reliable and secure processing. The process begins with Trigger Evaluation, where an event or direct invocation initiates the function execution process, determining which function needs to be executed and with what parameters. Once triggered, Scheduler Assignment occurs, where the Scheduler assigns the function execution task to an appropriate Worker Node based on factors such as load, locality, and resource requirements, optimizing resource utilization across the platform. The selected Worker Node then undergoes Worker Preparation, allocating resources and initializing the execution environment to ensure it has sufficient capacity to handle the function. For security, Sandbox Creation

Algorithm 5 Function Service Protocol

```
Input: Smart contract address, function parameters, callback method
Output: Function execution result
 1: Initialize: Prepare function execution environment
 2: request \leftarrow \{contractAddress, parameters, callback\}
 3: if request is valid then
       return Success, requestID
 5: end if
 6: Execute: Process the function request
 7: result \leftarrow execute(request.parameters)
 8: response \leftarrow \{requestID, result\}
 9: Callback: Return result to smart contract
10: success \leftarrow invokeContract(request.contractAddress, request.callback, response)
11: while !success do
12:
       retryCount \leftarrow retryCount + 1
       if retryCount > MAX\_RETRIES then
13:
          if isRecoverable(error) then
14:
15:
              error.log()
           else if isCritical(error) then
16:
17:
              return Failure, error
           end if
18:
19:
       end if
       if shouldRetry(error) then
20:
21:
           success \leftarrow invokeContract(request.contractAddress, request.callback, response)
       end if
22:
23: end while
24: Finalize: Clean up resources
25: cleanupResources(requestID)
26: return Success, result
```

establishes a secure sandbox environment to isolate the function execution from other functions and the host system, preventing potential security breaches or resource conflicts. Within this sandbox, Runtime Initialization prepares the JavaScript runtime (based on Deno Core) with appropriate permissions and API access, creating a controlled execution context with precisely defined capabilities. The system then performs **Function Loading**, where the function code and dependencies are loaded into the runtime environment, making them available for execution. The core step of **Execution** runs the function with the provided input data and context, executing the business logic defined by the developer. During execution, Monitoring tracks resource usage, execution time, and other metrics to ensure compliance with limits and detect anomalies, preventing runaway processes or resource exhaustion. After execution completes, Result Capture collects the function's output, including return values, errors, and side effects, providing comprehensive information about the execution outcome. The system then performs Resource Cleanup, releasing resources and cleaning up or recycling the sandbox environment to maintain system efficiency. Finally, the system handles the execution results according to the function configuration, which may include storing data, sending notifications, or triggering additional functions, creating chains of function executions that can implement complex workflows.

Resource Management The function execution system implements sophisticated resource management to ensure efficient and fair allocation across all functions and applications. The system enforces CPU Limits by allocating specific CPU quotas to functions, preventing excessive usage by any single function and ensuring fair sharing of computational resources across all workloads. To prevent memory-related issues, Memory Allocation is carefully monitored and limited to prevent memory leaks and excessive consumption, ensuring system stability even

under high load conditions. For operational safety, **Execution Timeouts** are implemented where functions have maximum execution time limits to prevent infinite loops and resource hogging, automatically terminating functions that exceed their allocated time. The platform optimizes overall throughput through **Concurrency Control**, managing the number of concurrent function executions to balance responsiveness with system stability, preventing overload while maximizing resource utilization. To adapt to changing demand patterns, **Auto-scaling** capabilities allow Worker Nodes to be dynamically scaled based on demand, automatically adding resources during peak periods and reducing them during low-demand periods to handle varying workloads efficiently while optimizing operational costs.

3.0.6 Secret Storage and Management

The Secret Storage and Management system provides a secure way for functions to store and access sensitive information such as API keys, credentials, and private keys. This system ensures that secrets are protected from unauthorized access while remaining available to authorized functions.

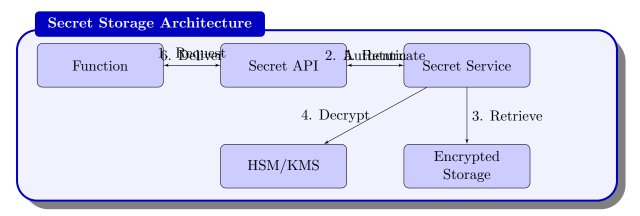


Figure 10: Secret Storage Architecture and Access Flow

Definition 6 (Secret). A Secret is a piece of sensitive information that requires protection from unauthorized access. Each secret has:

- Key: A unique identifier for the secret
- Value: The sensitive data being stored
- Owner: The entity that controls access to the secret
- Permissions: Rules that determine which functions can access the secret
- Metadata: Additional information about the secret, such as creation time and expiration

Secret Storage Architecture The Secret Storage system implements a multi-layered architecture to ensure comprehensive security throughout the secret management lifecycle. At the front end, the API Layer provides a standardized interface for functions to store, retrieve, and manage secrets, offering a consistent and secure access point for all secret operations. Behind this interface, the Service Layer implements the core logic for secret management, including access control, encryption, and lifecycle management, coordinating the various components involved in secret handling. For data protection, the Encryption Layer ensures that all secrets are encrypted at rest using strong cryptographic algorithms, preventing unauthorized access even if the underlying storage is compromised. The Storage Layer provides durable and reliable storage for encrypted secrets, ensuring that secrets remain available and intact even in

the face of system failures. Throughout the system, **Access Control** mechanisms enforce permissions and policies that determine who can access which secrets, implementing the principle of least privilege to minimize potential security risks. For security monitoring and compliance, comprehensive **Audit Logging** records all access attempts and operations, creating an immutable trail of all interactions with the secret storage system that can be used for security analysis and regulatory compliance.

Secret Management Protocol The system implements a comprehensive protocol for managing secrets throughout their lifecycle, ensuring security at every stage. The process begins with Secret Creation, where a new secret is assigned a unique identifier, encrypted with a master key, and stored in the storage layer, establishing the foundation for secure secret management. Following creation, Access Control Configuration allows the owner to define precise access permissions, specifying which functions or users can access the secret, implementing the principle of least privilege. When a function requires access to a secret, Secret Retrieval is initiated, where the function sends a request to the Secret API with its authentication credentials, initiating the secure access process. Upon receiving a request, the system performs an Authorization Check, verifying that the requesting function has permission to access the requested secret, preventing unauthorized access attempts. For authorized requests, **Decryp**tion occurs where the service retrieves the encrypted secret from storage, decrypts it using the master key, and returns it to the function, ensuring that secrets are only exposed to authorized entities. To maintain a comprehensive audit trail, Usage Tracking logs all access to secrets, including the requester, timestamp, and operation, providing visibility into secret usage patterns and potential security incidents. To minimize the risk of long-term compromise, **Secret** Rotation automatically updates secrets according to configured policies, ensuring that even if a secret is compromised, the window of vulnerability is limited. In cases of suspected compromise, Secret Revocation provides immediate invalidation of secrets, preventing further access and mitigating potential damage from unauthorized use.

A formal specification of the secret management protocol is provided in Section 12.

Algorithm 6 Secret Management Protocol

```
Input: Smart contract address, data operation, access key
Output: Secure data operation result
 1: Initialize: Validate request credentials
 2: request \leftarrow \{contractAddress, operation, accessKey\}
 3: if ! is Authorized (request.contract Address, request.access Key) then
       return Unauthorized access error
4:
 5: end if
 6: Process: Handle the secret operation
 7: if request.operation.type == "STORE" then
       encryptedData \leftarrow encrypt(request.operation.data, request.accessKey)
 9:
       secretID \leftarrow storeSecret(encryptedData, request.contractAddress)
       return Success, secretID
10:
11: else if request.operation.type == "RETRIEVE" then
       encryptedData \leftarrow getSecret(request.operation.secretID)
12:
13:
       data \leftarrow decrypt(encryptedData, request.accessKey)
       result \leftarrow invokeCallback(request.contractAddress, data)
14:
15:
       return Success, result
16: end if
17: Audit: Log access (without sensitive data)
18: logAccess(request.contractAddress, request.operation.type, timestamp)
```

Encryption Technologies The Secret Storage system employs multiple encryption technologies to provide comprehensive protection for secrets throughout their lifecycle. The sys-

tem implements **Envelope Encryption** where secrets are encrypted with data keys, which are themselves encrypted with a master key, providing multiple layers of protection that limit exposure of the master key and enable efficient key rotation. For the highest level of security, **Hardware Security Modules (HSMs)** can be used to store master keys, providing hardware-level protection against extraction and ensuring that cryptographic operations occur within a secure, tamper-resistant environment. To minimize the impact of potential key compromise, **Key Rotation** mechanisms regularly update encryption keys according to configurable policies, ensuring that even if a key is compromised, its utility is limited to a specific time window. The system also employs **Secure Key Derivation** techniques where keys are derived using secure algorithms that incorporate multiple factors, such as user credentials and environmental attributes, creating context-specific keys that are more resistant to brute force attacks and unauthorized access attempts.

3.0.7 Sandbox Security

The Sandbox Security system provides a secure and isolated environment for executing functions, protecting both the platform from malicious functions and functions from each other. This system ensures that functions can only access the resources they are explicitly authorized to use.

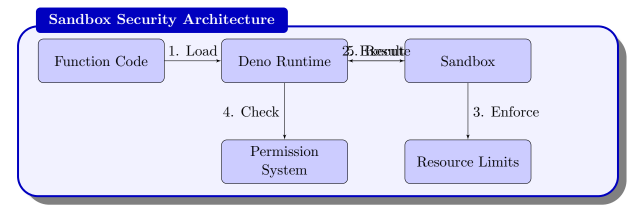


Figure 11: Sandbox Security Architecture and Execution Flow

Definition 7 (Sandbox). A Sandbox is a controlled execution environment that restricts the capabilities of the code running within it. Each sandbox has:

- Isolation Boundaries: Limits that separate the sandbox from the host system and other sandboxes
- Resource Limits: Constraints on CPU, memory, network, and other resources
- Permission Model: Rules that determine what APIs and system resources the code can access
- Monitoring: Mechanisms for observing and controlling the behavior of the code

Sandbox Architecture The Sandbox system implements a multi-layered architecture to provide comprehensive security throughout the function execution lifecycle. At the infrastructure level, the Worker Node serves as the physical or virtual machine that hosts the sandbox environment, providing the foundational hardware and operating system resources. Within each worker, the Sandbox Environment creates an isolated container or virtual machine that provides the first level of isolation, separating function execution from the host system and

other functions. For code execution, the **JavaScript Runtime** based on Deno Core executes the function code with controlled access to system resources, implementing a secure-by-default approach to permissions. To prevent resource abuse, the **Resource Limiter** continuously monitors and enforces limits on CPU, memory, and other resource usage, ensuring that functions cannot consume excessive resources or interfere with other workloads. Access to external systems is controlled by the **Permission Manager**, which governs access to APIs, network resources, and other capabilities based on the function's explicitly granted permissions, implementing the principle of least privilege. At the core of the JavaScript execution, the **V8 Engine** provides the underlying JavaScript engine with additional isolation through its security model, including memory sandboxing and context separation that prevent code from accessing memory outside its designated areas.

Sandbox Security Mechanisms The system implements multiple security mechanisms to ensure comprehensive protection throughout the function execution lifecycle. For execution isolation, Process Isolation ensures that functions run in separate processes to prevent interference and limit the impact of crashes, creating strong boundaries between different functions. To control resource access, Namespace Isolation provides each sandbox with its own namespace for files, network, and other resources, preventing access to resources outside the sandbox and creating a contained environment for execution. The system implements Capability-Based **Security** where functions must explicitly request and be granted permissions for specific capabilities, such as network access or file system operations, enforcing the principle of least privilege at a granular level. To prevent resource monopolization, Resource Quotas impose strict limits on CPU time, memory usage, network bandwidth, and other resources to prevent denialof-service attacks, ensuring fair resource allocation across all functions. For operational safety, Time Limits enforce maximum execution time limits to prevent infinite loops and resource exhaustion, automatically terminating functions that exceed their allocated time. Network security is maintained through **Network Filtering** where network access is controlled through fine-grained rules that specify which hosts and ports can be accessed, preventing unauthorized network communication and limiting potential attack vectors.

A formal specification of the sandbox security protocol is provided in Section 13.

JavaScript Runtime Security The Deno Core JavaScript runtime provides additional security features that enhance the overall sandbox protection model. The runtime implements a Secure Module System where modules must be explicitly imported and can only access the capabilities they are granted, preventing unauthorized code execution and limiting the potential attack surface. For improved code quality and security, TypeScript Support provides static type checking that can catch potential security issues at compile time, reducing the risk of type-related vulnerabilities and improving code reliability. Access to potentially dangerous functionality is controlled through Controlled API Access where access to sensitive APIs is managed through a permission system that requires explicit grants, ensuring that functions can only use the specific capabilities they need. The system follows Secure Defaults principles where, by default, functions have no access to the file system, network, or environment variables, requiring explicit permission for each capability, implementing a zero-trust security model that minimizes the risk of unauthorized access.

3.0.8 Trusted Execution Environment (TEE)

The Trusted Execution Environment (TEE) service provides a secure and isolated environment for executing sensitive computations off-chain. This service is particularly valuable for applications that require privacy, high computational resources, or access to sensitive data that cannot be exposed on the public blockchain.

Algorithm 7 Sandbox Protocol

```
Input: Smart contract code, Execution parameters, Security rules
Output: Safe contract execution, Resource limitations enforced
 1: Initialize Sandbox environment
 2: Validate contract code and parameters
 3: if contract validation fails then
       return Error: Invalid contract or parameters
 5: end if
 6: Analyze contract for security vulnerabilities
 7: if critical vulnerabilities detected then
       Log security warnings
9:
       return Error: Security validation failed
10: end if
11: Set up isolated virtual machine
12: Configure resource limitations (memory, CPU, network)
13: Prepare monitoring system
14: Load contract into virtual machine
15: Apply security rules and access controls
16: Begin execution monitoring
17: while contract is executing do
       Monitor resource usage and execution flow
18:
19:
       if resource limit exceeded then
20:
           Terminate execution
21:
          return Error: Resource limit exceeded
22:
       end if
23:
       if security rule violated then
          Terminate execution
24:
25:
          Log security violation
26:
          return Error: Security rule violated
27 \cdot
       end if
28: end while
29: Verify execution result integrity
30: Log execution statistics
31: Clean up sandbox environment
32: return Success with execution results
```

Definition 8 (Trusted Execution Environment). A Trusted Execution Environment is a secure area within a processor that ensures the confidentiality and integrity of code and data loaded inside it. TEEs provide hardware-level isolation, protecting sensitive operations from the host operating system and other applications.

The TEE service supports multiple platforms and security levels to accommodate diverse hardware environments and security requirements. The service provides support for Intel SGX, which offers secure enclaves within Intel processors that create isolated memory regions protected from the rest of the system, including privileged software. For AMD-based systems, AMD SEV (Secure Encrypted Virtualization) is supported, providing memory encryption for virtual machines to protect against physical memory attacks and hypervisor vulnerabilities. Mobile and embedded applications can leverage ARM TrustZone, a secure execution environment for ARM processors that creates a hardware-separated secure world for sensitive operations. For cloud deployments, the service integrates with Cloud TEEs, which are confidential computing offerings from major cloud providers that enable secure processing in shared cloud environments while maintaining data confidentiality.

Applications can leverage the TEE service for various use cases that require enhanced security and privacy guarantees. For sensitive data processing, **Private Computation** enables applications to process sensitive data without revealing it to the blockchain, maintaining confi-

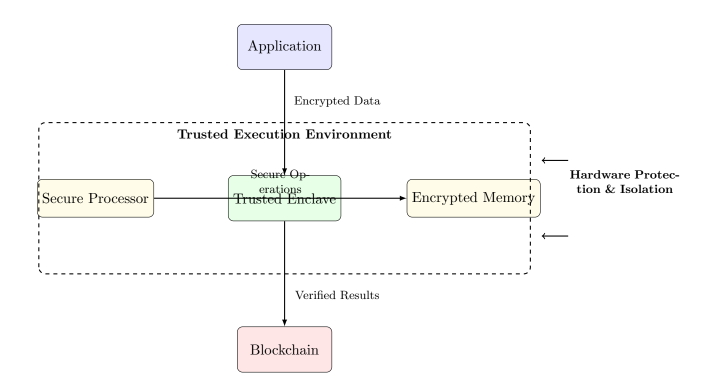


Figure 12: Trusted Execution Environment Service

dentiality while still allowing verification of computation results. In scenarios involving multiple stakeholders, Secure Multi-Party Computation facilitates collaborative computation between mutually distrusting parties, allowing them to jointly compute results without revealing their individual inputs to each other. For blockchain applications requiring privacy, Confidential Smart Contracts enable the execution of contracts with private state and logic, keeping sensitive business logic and transaction details confidential while still leveraging blockchain security. Critical security operations benefit from Secure Key Management capabilities, providing robust protection of cryptographic keys and credentials against both software and hardware attacks, ensuring that even if the host system is compromised, the keys remain secure.

The TEE service provides attestation reports that verify the integrity and authenticity of the execution environment. These reports can be verified on-chain, allowing smart contracts to trust the results of off-chain computations.

TEE Execution Protocol The TEE service implements a comprehensive protocol for secure execution that ensures confidentiality and integrity throughout the computation lifecycle. The process begins with Code Submission, where the application submits the code to be executed in the TEE, along with any required input data, initiating the secure computation process. Based on the application's requirements, Environment Selection occurs, where the service selects an appropriate TEE environment based on the security requirements, availability, and capabilities, ensuring optimal execution conditions. The selected environment then undergoes Enclave Initialization, where the TEE initializes a secure enclave, loading the code and preparing the execution environment with the necessary resources and security configurations. To establish trust, Remote Attestation generates an attestation report that proves the authenticity and integrity of the enclave to the application, providing cryptographic evidence that the code is running in a genuine and unmodified TEE. Before execution, Secure Input Processing ensures that input data is securely transferred to the enclave, often using encryption to protect sensitive information during transit, preventing exposure of confidential

inputs. The core computation occurs during **Protected Execution**, where the code executes within the enclave with hardware-level protection against external observation or interference, ensuring that even privileged software cannot access the computation. After execution, **Result Sealing** cryptographically protects the execution results to ensure they can only be accessed by authorized parties, maintaining confidentiality beyond the execution phase. The protected results undergo **Secure Output Delivery**, where the sealed results are securely delivered to the requesting application or stored for later retrieval, ensuring end-to-end protection of sensitive outputs. Finally, **Verification** allows the application to verify the authenticity of the results using the attestation report and cryptographic proofs, establishing a chain of trust from execution to result consumption.

TEE Integration with Blockchain The TEE service provides specialized integration with blockchain networks, creating a powerful bridge between on-chain security and off-chain confidentiality. Through On-Chain Verification, smart contracts can verify TEE attestation reports directly on the blockchain, enabling trust in off-chain computation results and creating a verifiable link between private computations and public consensus. For applications requiring data privacy, Confidential State capabilities allow TEEs to maintain confidential state that is not visible on the public blockchain but can be used in computations, enabling applications to leverage blockchain security without sacrificing data confidentiality. To enhance transaction privacy, Private Transactions processing allows TEEs to handle private transaction data off-chain while publishing only necessary verification information on-chain, striking a balance between privacy and verifiability. For external data integration, Secure Oracles functionality enables TEEs to serve as secure oracles that access external data sources while providing cryptographic guarantees of data integrity, creating a trusted channel for bringing real-world data onto the blockchain with strong security assurances.

3.0.9 Smart Contract Integration

The Neo Service Layer provides comprehensive support for smart contract development, deployment, and integration. This system enables developers to create powerful decentralized applications that leverage both on-chain security and off-chain capabilities.

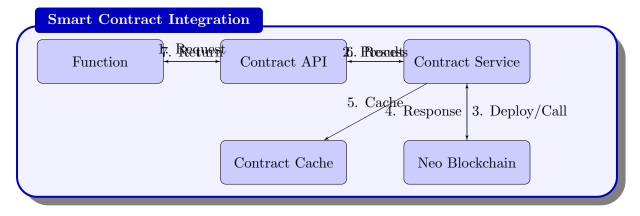


Figure 13: Smart Contract Integration Architecture and Flow

Definition 9 (Smart Contract Integration). Smart Contract Integration refers to the seamless connection between blockchain-based smart contracts and the Neo Service Layer components. This integration enables contracts to access off-chain services while maintaining security and decentralization.

Smart Contract Development The Neo Service Layer provides tools and libraries that simplify smart contract development, enabling developers to create sophisticated blockchain applications with minimal friction. Developers can leverage Contract Templates, which are pre-built templates for common contract patterns that integrate with Service Layer components, accelerating development by providing proven, secure implementations of frequently used functionality. To facilitate integration, Service Layer SDKs offer language-specific libraries that enable seamless interaction between smart contracts and Service Layer services, providing type-safe interfaces and abstractions that hide the complexity of the underlying protocols. For quality assurance, a comprehensive Testing Framework provides specialized tools for simulating contract interactions with Service Layer components, allowing developers to verify functionality and security before deployment to production environments. The development experience is enhanced through an Development Environment with integrated debugging capabilities specifically designed for contracts that use Service Layer features, enabling developers to efficiently identify and resolve issues throughout the development lifecycle.

Smart Contract Deployment Process The deployment process for smart contracts involves several interconnected steps that ensure proper integration with the Neo ecosystem. The process begins with Contract Development, where developers write smart contracts using Neo's supported languages (C#, Python, Go, TypeScript) with Service Layer integration, leveraging the specialized libraries and SDKs to create contracts that can interact with off-chain services. Once the contract code is complete, Compilation transforms the high-level code into Neo Executable Format (NEF) files, which contain the bytecode that runs on the Neo Virtual Machine (NeoVM), optimizing the code for on-chain execution. To define the contract's capabilities and interfaces, Manifest Creation generates a manifest file that describes the contract's interface, permissions, and other metadata, establishing the contract's identity and access rights within the blockchain ecosystem. For contracts that leverage Service Layer functionality, Service Registration connects them with the relevant services to establish the necessary connections, enabling seamless interaction between on-chain and off-chain components. The actual blockchain integration occurs during **Deployment**, where the NEF file and manifest are deployed to the Neo N3 blockchain through a transaction, making the contract available for interaction on the network. After deployment, **Verification** ensures that the deployed contract matches the source code and functions as expected, confirming that no errors occurred during the compilation and deployment process. Finally, **Integration Configuration** sets up Service Layer components to interact with the deployed contract, establishing event listeners, callbacks, and other integration points that enable the contract to leverage the full capabilities of the Neo Service Laver.

A formal specification of the Smart Contract Integration protocol is provided in Section 16.

Service Layer Integration Patterns Smart contracts can integrate with the Service Layer through several patterns that enable powerful combinations of on-chain and off-chain capabilities. Through Event-Driven Integration, contracts emit events that trigger Service Layer functions, enabling off-chain processing of on-chain actions and creating responsive systems that can react to blockchain state changes with complex off-chain logic. For accessing external data, Oracle Integration allows contracts to request information from the Oracle Service, enabling access to real-world information not natively available on the blockchain such as price feeds, weather data, or sports results. To improve user experience, Gas Bank Integration enables contracts to interact with the Gas Bank service to implement gas-free transactions for users, removing the friction of requiring users to hold cryptocurrency for transaction fees. Similarly, Meta Transaction Integration allows contracts to support meta transactions, enabling users to interact with blockchain applications without directly paying for transaction fees, with costs covered by application developers or subsidized through other mechanisms. For

Algorithm 8 Smart Contract Service Protocol

```
Input: Contract code, deployment parameters, ownership details
Output: Automated deployment and management of smart contracts
 1: Initialize: Validate contract code and parameters
 2: request \leftarrow \{contractCode, parameters, owner\}
 3: if !isValidContractCode(request.contractCode) then
       return Invalid contract code error
 5: end if
 6: Analyze: Check for security vulnerabilities
 7: vulnerabilities \leftarrow analyzeContract(request.contractCode)
8: if vulnerabilities.critical.length > 0 then
       return Critical vulnerabilities detected error
10: end if
11: if vulnerabilities.warnings.length > 0 then
       log Vulnerability Warnings (vulnerabilities.warnings)
12:
13: end if
14: Compile: Prepare contract for deployment
15: compiledContract \leftarrow compileContract(request.contractCode)
16: if compiledContract.errors.length > 0 then
       return Compilation errors detected
17:
18: end if
19: Deploy: Submit contract to blockchain
20: deploymentTx \leftarrow prepareDeploymentTransaction(compiledContract, request.parameters)
21: gasEstimate \leftarrow estimateGas(deploymentTx)
22: if gasEstimate > MAX\_DEPLOYMENT\_GAS then
23:
       return Gas limit exceeded error
24: end if
25: deploymentResult \leftarrow submitTransaction(deploymentTx)
26: while deploymentResult.status == "PENDING" do
       wait(BLOCK\_TIME)
27:
       deploymentResult \leftarrow checkTransactionStatus(deploymentResult.txHash)
28:
29: end while
30: if deploymentResult.status == "FAILED" then
       return Deployment failed error, deploymentResult.error
31:
32: end if
33: Configure: Set up contract ownership and permissions
34: contractAddress \leftarrow deploymentResult.contractAddress
35: ownershipTx \leftarrow prepareOwnershipTransaction(contractAddress, request.owner)
36: ownershipResult \leftarrow submitTransaction(ownershipTx)
37: Register: Add contract to management system
38: registration \leftarrow registerContract(contractAddress, request.owner, compiledContract)
39: logDeployment(contractAddress, request.owner, deploymentResult)
40: return Success, contractAddress, deploymentResult
```

privacy-sensitive operations, **TEE Integration** allows contracts to delegate sensitive computations to the Trusted Execution Environment service, enabling private processing with on-chain verification that maintains confidentiality while leveraging blockchain security. Advanced user experiences are enabled through **Abstract Account Integration**, where contracts interact with the Abstract Account service to support sophisticated account management features such as social recovery, multi-signature control, and programmable authorization policies.

Smart Contract Security The Neo Service Layer enhances smart contract security through several mechanisms that work together to create a comprehensive security framework. For mathematical assurance of correctness, **Formal Verification** tools enable developers to formally verify contract behavior and security properties, providing mathematical proofs that

contracts behave as intended under all possible conditions. To identify potential vulnerabilities early in the development process, **Security Scanning** provides automated analysis for common vulnerabilities and security issues, detecting patterns that could lead to exploits or unintended behavior before deployment. Developers are guided by **Secure Development Guidelines** that provide best practices and patterns for developing secure contracts that integrate with Service Layer components, establishing a foundation of security knowledge that helps prevent common mistakes. For thorough security assessment, **Auditing Tools** offer specialized capabilities for auditing contracts that use Service Layer features, enabling security professionals to comprehensively evaluate contract security with awareness of Service Layer integration points. After deployment, **Monitoring and Alerting** provides real-time monitoring of contract behavior with alerts for suspicious activities, enabling rapid response to potential security incidents and unusual patterns that might indicate an attack in progress.

3.0.10 Advanced Cryptographic Services

The Neo Service Layer includes advanced cryptographic services that provide cutting-edge privacy, security, and computational capabilities. These services enable applications to leverage sophisticated cryptographic techniques without requiring deep expertise in cryptography.

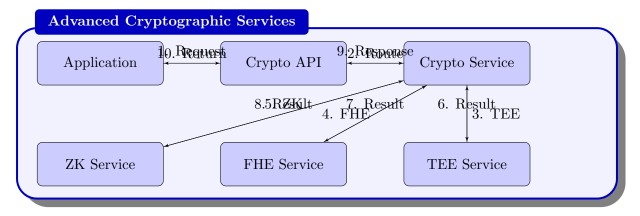


Figure 14: Advanced Cryptographic Services Architecture

Definition 10 (Advanced Cryptographic Service). An Advanced Cryptographic Service is a specialized component that implements sophisticated cryptographic protocols to enable secure computation, privacy-preserving operations, or enhanced security features beyond what is available in standard blockchain environments.

The Neo Service Layer provides three main categories of advanced cryptographic services that enable sophisticated privacy and security capabilities. Trusted Execution Environment (TEE) technology offers hardware-based secure enclaves for confidential computation, creating isolated execution environments protected by the processor itself to ensure that even privileged software cannot access sensitive data or code. For computations on sensitive data, Fully Homomorphic Encryption (FHE) enables computation on encrypted data without requiring decryption, allowing operations to be performed while maintaining data confidentiality throughout the entire processing lifecycle. To prove statements without revealing underlying information, Zero-Knowledge Computing (ZK) facilitates the generation and verification of proofs that demonstrate knowledge without exposing the underlying information, enabling privacy-preserving verification of claims, computations, and identities.

Fully Homomorphic Encryption Service The FHE service enables computation on encrypted data without requiring decryption, providing powerful privacy-preserving capabilities

for sensitive applications. The service supports multiple **Encryption Schemes**, including TFHE, BFV, and CKKS, each optimized for different types of operations, allowing developers to select the most appropriate scheme for their specific use case requirements. For computational flexibility, the service provides various **Operation Types** on encrypted data, including arithmetic operations, boolean operations, and approximate operations on real numbers, enabling a wide range of privacy-preserving computations from simple calculations to complex algorithms. Secure **Key Management** is a core component of the service, providing secure generation, storage, and distribution of encryption keys, including support for threshold key generation and multi-party computation, ensuring that encryption keys remain protected throughout their lifecycle. To address the computational intensity of FHE, the service implements **Performance** Optimization techniques for enhancing FHE performance, including batching, parallelization, and hardware acceleration, making privacy-preserving computation practical for real-world applications. For blockchain applications, the service offers **Integration Patterns** for combining FHE with blockchain systems, including on-chain verification of off-chain FHE computations, enabling applications to leverage both the privacy benefits of FHE and the security guarantees of blockchain technology.

Zero-Knowledge Computing Service The ZK service enables the generation and verification of zero-knowledge proofs, providing powerful privacy-preserving capabilities for blockchain applications. The service supports multiple **Proof Systems**, including SNARKs, STARKs, and Bulletproofs, each with different trade-offs in terms of setup requirements, proof size, and verification time, allowing developers to select the most appropriate system for their specific requirements. For developer accessibility, Circuit Compilation tools facilitate the conversion of high-level program descriptions into arithmetic circuits suitable for zero-knowledge proofs, abstracting away the complex mathematical details and enabling developers to focus on application logic. The core functionality includes **Proof Generation** capabilities for efficiently creating proofs that demonstrate the correctness of computations without revealing inputs or intermediate values, maintaining privacy while ensuring verifiability. For blockchain integration, On-Chain Verification provides seamless integration with Neo N3 smart contracts for on-chain verification of zero-knowledge proofs, enabling trustless verification of private computations. The service supports various **Privacy-Preserving Applications** with pre-built patterns for common privacy-preserving use cases, such as confidential transactions, private voting, and anonymous credentials, accelerating the development of privacy-focused blockchain applications.

Cross-Service Integration The advanced cryptographic services can be combined to create powerful hybrid solutions that leverage the complementary strengths of different cryptographic approaches. The TEE-FHE Hybrid integration uses Trusted Execution Environments to accelerate Fully Homomorphic Encryption operations while providing additional security guarantees, addressing the performance limitations of FHE while enhancing its security properties through hardware protection. For privacy-preserving proof generation, the TEE-ZK Hybrid approach uses TEEs to generate zero-knowledge proofs more efficiently while ensuring the privacy of the witness data, significantly improving the performance of complex zero-knowledge proof generation while maintaining strong privacy guarantees. To verify encrypted computations, the FHE-ZK Hybrid combines zero-knowledge proofs to verify the correctness of FHE computations without revealing the encryption keys or the computation itself, creating a verifiable yet private computational framework. For collaborative applications, Multi-Party Computation integrations combine multiple cryptographic techniques to enable secure computation among mutually distrusting parties, allowing organizations to jointly compute results without revealing their sensitive inputs to each other.

A formal specification of the Advanced Cryptographic Services protocol is provided in Sec-

Algorithm 9 Advanced Cryptography Protocol

```
Input: Cryptographic operation, input data, security parameters
Output: Secure execution of complex cryptographic operations
 1: Initialize: Validate operation request
 2: request \leftarrow \{operation, inputData, securityParams\}
 3: if !isSupportedOperation(request.operation) then
       return Unsupported operation error
 5: end if
 6: Verify: Check input data and parameters
 7: if !isValidInput(request.inputData, request.operation) then
       return Invalid input data error
 9: end if
10: if !securityParamsValid(request.securityParams, request.operation) then
       return Invalid security parameters error
12: end if
13: Prepare: Set up cryptographic context
14: context \leftarrow createCryptoContext(request.operation, request.securityParams)
15: sanitizedInput \leftarrow sanitizeInput(request.inputData)
16: Execute: Perform the cryptographic operation
17: if request.operation == "ZKP\_GENERATE" then
18:
       result \leftarrow generateZeroKnowledgeProof(sanitizedInput, context)
19: else if request.operation == "ZKP\_VERIFY" then
20:
       result \leftarrow verifyZeroKnowledgeProof(sanitizedInput, context)
21: else if reguest.operation == "MPC\_COMPUTE" then
       result \leftarrow secureMultiPartyComputation(sanitizedInput, context)
23: else if request.operation == "FHE\_ENCRYPT" then
       result \leftarrow fullyHomomorphicEncrypt(sanitizedInput,context)
24:
25: else if request.operation == "FHE\_COMPUTE" then
       result \leftarrow fullyHomomorphicCompute(sanitizedInput,context)
26:
27: else if request.operation == "FHE\_DECRYPT" then
28:
       result \leftarrow fullyHomomorphicDecrypt(sanitizedInput,context)
29: end if
30: Validate: Verify result integrity
31: if !isValidResult(result, request.operation) then
       logOperationFailure(request, "Invalidre sult")
32:
33:
       return Operation failed, invalid result
34: end if
35: Secure: Apply additional security measures
36: securedResult \leftarrow applySecurityWrappers(result, request.securityParams)
37: logOperationSuccess(request.operation, request.securityParams)
38: return Success, securedResult
```

Application Domains The advanced cryptographic services enable a wide range of privacy-preserving and secure applications across diverse domains. In the financial sector, **Private DeFi** applications preserve user privacy while ensuring compliance with regulations, enabling financial transactions that protect sensitive information while still meeting regulatory requirements. For identity management, **Confidential Identity** systems allow selective disclosure of attributes without revealing unnecessary information, giving users control over their personal data while still providing necessary verification to service providers. In data analytics, **Secure Multi-Party Analytics** enables collaborative analysis on sensitive data without exposing the raw data to any party, allowing organizations to derive insights from combined datasets without compromising data confidentiality. For organizational decision-making, **Private Governance** systems protect voter privacy while ensuring correct tallying, enabling transparent yet private

voting processes for corporate governance, DAOs, and other collective decision-making contexts. In logistics and manufacturing, **Confidential Supply Chain** tracking preserves commercial confidentiality while enabling verification of claims, allowing businesses to validate supply chain information without exposing proprietary details about suppliers, pricing, or volumes.

3.0.11 Abstract Account Service

The Abstract Account service provides advanced account management capabilities beyond what is possible with standard blockchain accounts. This service enables features such as multi-signature control, account recovery, and programmable authorization policies, creating a flexible foundation for sophisticated account management.

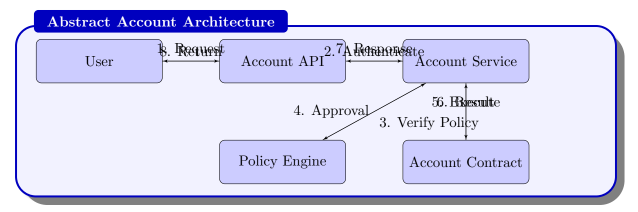


Figure 15: Abstract Account Architecture and Flow

Definition 11 (Abstract Account). An Abstract Account is a smart contract-based account that implements advanced control and authorization mechanisms. Each abstract account has a unique Address that serves as its identifier in the blockchain ecosystem, an Owner who acts as the primary controller of the account, Controllers who are additional entities authorized to perform operations on the account, a Policy that defines the rules governing how operations are authorized, and a Contract that implements the underlying smart contract logic for the account.

The Abstract Account service supports various account operations that enable flexible and secure account management. Users can modify account access by Adding/Removing Controllers, which allows adjusting the set of entities that can control the account, enabling dynamic access management as organizational needs change. Security policies can be adapted through Updating Policies, which allows changing the rules for operation authorization, such as modifying signature thresholds or adding time-based restrictions. For protection against key loss, Account Recovery mechanisms enable recovering access to an account after key loss through predefined recovery procedures like social recovery or backup key activation. Beyond standard operations, Custom Operations support application-specific functions defined by the account contract, allowing developers to extend account functionality for specific use cases such as scheduled transactions or conditional approvals.

This service is particularly valuable for applications requiring enhanced security, corporate governance, or complex authorization workflows. By abstracting account management into a dedicated service, applications can implement sophisticated control mechanisms without burdening users with technical complexity.

4 Integration with Neo Ecosystem

The Neo Service Layer is designed to integrate seamlessly with the broader Neo ecosystem, enhancing the capabilities of existing components and enabling new synergies between different

parts of the platform.

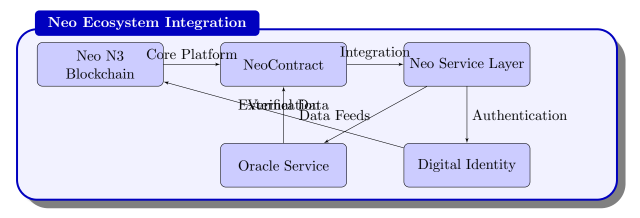


Figure 16: Neo Ecosystem Integration Architecture

4.0.1 Integration with NeoContract

The Neo Service Layer extends the capabilities of NeoContract by providing services that complement on-chain logic with off-chain resources. Smart contracts can interact with the Service Layer through standardized interfaces, allowing developers to combine the security and determinism of on-chain execution with the flexibility and power of off-chain services.

For example, a decentralized finance application might use NeoContract for core financial logic while leveraging the Oracle Service for price data, the TEE Service for private computations, and the Gas Bank for fee abstraction. This combination enables sophisticated applications that would be difficult or impossible to implement using on-chain logic alone.

The integration with NeoContract is facilitated through several mechanisms that create a seamless bridge between on-chain and off-chain components. Native Contracts provide system-level contracts that offer on-chain interfaces to Service Layer capabilities, allowing smart contracts to interact with off-chain services through standardized and secure interfaces. For event-driven architectures, Event Monitoring components within the Service Layer listen for and respond to events emitted by smart contracts, enabling reactive off-chain processing triggered by on-chain state changes. To handle asynchronous operations, Callback Patterns establish standardized approaches for asynchronous interaction between contracts and services, allowing contracts to request off-chain operations and receive results when they become available. For maintaining trust in off-chain computations, Verification Protocols implement cryptographic methods for verifying off-chain computations on-chain, ensuring that results from Service Layer components can be cryptographically verified within the blockchain's trust model.

4.0.2 Integration with Digital Identity

The Neo Service Layer leverages Neo's digital identity framework to provide secure and compliant services. Each service component can verify user identities and enforce access controls based on identity attributes, enabling applications that comply with regulatory requirements while preserving user privacy.

The integration with digital identity enables several key capabilities that enhance security while respecting user privacy. For secure access control, **Authentication** mechanisms verify user identities for service access, ensuring that only legitimate users can interact with sensitive services and functions. Once authenticated, **Authorization** systems control service permissions based on identity attributes, implementing fine-grained access control that restricts users to only the specific operations they are entitled to perform. For compliance and security monitoring, **Audit** functionality tracks service usage for compliance and security purposes, creating

immutable records of who accessed what services and when, without compromising user privacy. To protect sensitive personal information, **Privacy-Preserving Verification** enables selective disclosure of identity attributes, allowing users to prove specific claims about their identity without revealing unnecessary personal information.

4.0.3 Integration with Oracle and Interoperability Services

The Oracle Service within the Neo Service Layer complements Neo's native oracle capabilities, providing enhanced functionality and additional data sources. Similarly, the Service Layer's interoperability features extend Neo's cross-chain capabilities, enabling more sophisticated interactions with external systems.

This integration creates a comprehensive solution for connecting Neo applications with external data and systems, enabling a diverse range of cross-domain applications. In the financial sector, Cross-Chain DeFi applications can operate across multiple blockchain ecosystems, allowing for liquidity pooling, asset transfers, and financial operations that span different blockchain networks. For physical asset representation, Real-World Asset Tokenization enables the representation of physical assets on the blockchain with real-time data updates, creating digital twins of real-world assets that maintain current information about their status and value. In the connected devices space, IoT Integration facilitates the connection of blockchain applications with Internet of Things devices and data, enabling secure and transparent recording of sensor data and automated contract execution based on real-world events. For enterprise adoption, Enterprise System Integration bridges blockchain applications with traditional enterprise systems, allowing organizations to leverage blockchain capabilities while maintaining compatibility with existing IT infrastructure and business processes.

5 Security and Privacy Considerations

Security and privacy are fundamental considerations in the design and implementation of the Neo Service Layer. As a bridge between on-chain and off-chain environments, the Service Layer must maintain the security guarantees of the blockchain while addressing the unique challenges of off-chain services.

5.0.1 Security Architecture

The Neo Service Layer implements a comprehensive security architecture based on fundamental security principles that work together to create a robust defense system. The architecture employs **Defense in Depth** by implementing multiple layers of security controls that protect against different types of threats, ensuring that the compromise of a single security control does not lead to a complete system breach. Access management follows the principle of **Least Privilege**, where services and components operate with the minimum permissions necessary to perform their functions, reducing the potential impact of compromised components. The system is designed to be **Secure by Default**, with security features enabled by default and requiring explicit action to disable, preventing security gaps from misconfiguration or oversight. For community trust, **Transparent Security** ensures that security mechanisms are thoroughly documented and open to scrutiny, allowing independent verification of security claims and facilitating community-driven security improvements. Operational security is maintained through **Continuous Monitoring** with ongoing surveillance for security events and anomalies, enabling rapid detection and response to potential security incidents.

Specific security measures implemented across the Service Layer provide comprehensive protection at multiple levels. For data integrity, **Cryptographic Verification** ensures that all service responses are cryptographically signed and can be verified on-chain, creating a verifiable chain of trust for off-chain computations and data. Communication security is maintained

through **Secure Communication** where all interactions between components use encrypted channels, protecting sensitive data in transit from interception or tampering. Access to services is controlled through **Access Control** mechanisms that implement granular permissions to determine who can access which services and operations, enforcing the principle of least privilege at the service level. For accountability and compliance, **Audit Logging** provides comprehensive recording of all security-relevant events, creating an immutable trail of actions for forensic analysis and regulatory compliance. The foundation of cryptographic security is protected through **Secure Key Management** with robust protection of cryptographic keys using hardware security modules or secure enclaves, ensuring that even if other security measures are compromised, the cryptographic foundations remain secure.

5.0.2 Privacy Features

The Neo Service Layer includes several features designed to enhance privacy while maintaining compliance with regulatory requirements, creating a balanced approach to data protection. For sensitive data processing, **Private Computation** leverages the TEE Service to enable computation on sensitive data without exposing the data itself, allowing applications to process confidential information while maintaining its privacy. User interactions are protected through **Selective Disclosure** mechanisms that allow users to reveal only the minimum information necessary for a particular interaction, giving them fine-grained control over what personal data is shared in each context. Advanced cryptography is employed through **Zero-Knowledge Proofs**, which provide cryptographic techniques that prove statements without revealing underlying data, enabling verification of claims without exposing sensitive information. The platform follows **Data Minimization** principles where services collect and store only the data necessary for their operation, reducing privacy risks by limiting the scope of potentially sensitive information in the system. Throughout all interactions, **User Control** ensures that users maintain control over their data and how it is used, providing transparency and choice regarding data usage and sharing.

5.0.3 Compliance Framework

The Neo Service Layer is designed to facilitate compliance with relevant regulations while preserving the decentralized nature of blockchain applications. The compliance framework includes several integrated components that work together to create a comprehensive approach to regulatory requirements. For user verification, **Identity Verification** integrates with Neo's digital identity system for KYC/AML compliance, enabling applications to meet regulatory requirements for user identification while maintaining privacy. Regulatory oversight is supported through Audit Trails that provide comprehensive logging for regulatory reporting and auditing, creating immutable records of system activities that can be used for compliance verification. To address regional variations in regulations, Configurable Controls offer adjustable security and compliance settings for different jurisdictions, allowing applications to adapt to specific regulatory environments without requiring code changes. The system architecture implements **Privacy by Design** principles from the ground up, ensuring that privacy considerations are built into every component rather than added as an afterthought. For operational transparency, Transparency Reports provide regular reporting on service operation and compliance measures, creating accountability and building trust with users, regulators, and the broader community.

6 Developer Experience

The Neo Service Layer is designed to provide a seamless and productive experience for developers building applications on the Neo ecosystem. This focus on developer experience is reflected in

several key aspects of the Service Layer:

6.0.1 API Design

The Service Layer exposes its functionality through well-designed, consistent APIs that follow modern best practices, providing developers with multiple options for integration. For standard web integration, RESTful Endpoints provide standard HTTP interfaces for service interaction, following familiar patterns that web developers can easily understand and implement. Applications with complex data requirements benefit from GraphQL Support, which enables flexible queries that allow clients to request exactly the data they need in a single request, reducing over-fetching and under-fetching of data. For applications requiring real-time updates, WebSocket Connections enable real-time updates and notifications, allowing clients to maintain persistent connections and receive immediate updates when relevant events occur. To accommodate blockchain developers, JSON-RPC Compatibility provides familiar interfaces that align with existing blockchain API standards, reducing the learning curve for developers already working in the blockchain space. All APIs are thoroughly documented, with interactive documentation, code examples, and SDKs available in multiple programming languages, ensuring that developers can quickly understand and implement the APIs regardless of their technology stack.

6.0.2 SDK and Libraries

The Neo Service Layer provides comprehensive SDKs and libraries that simplify integration with popular programming languages and frameworks, reducing the development effort required to build applications. For diverse development environments, Language Support includes SDKs for JavaScript/TypeScript, Python, Rust, Go, Java, and C#, ensuring that developers can work with the Service Layer using their preferred programming language. To accelerate web and mobile development, Framework Integration offers plugins for popular web and mobile frameworks, providing seamless integration with existing application architectures and development workflows. For rapid smart contract development, Smart Contract Templates provide pre-built contract templates that integrate with Service Layer components, allowing developers to quickly implement common patterns and functionality. To minimize boilerplate code, Code Generation tools automatically generate client code from API specifications, ensuring that client implementations are always in sync with the latest API definitions. These SDKs abstract away the complexity of service interaction, allowing developers to focus on their application logic rather than infrastructure details, significantly reducing the learning curve and development time required to build Neo applications.

6.0.3 Developer Tools

The Neo Service Layer includes a suite of tools designed to streamline the development, testing, and deployment of applications, creating a comprehensive developer experience. For isolated testing, a Local Development Environment provides a self-contained environment for local testing, allowing developers to build and test applications without requiring access to production infrastructure. To simulate service interactions, Service Simulators offer mock implementations of services for testing, enabling developers to test their applications against simulated service responses without requiring actual service deployments. When issues arise, Debugging Tools provide specialized utilities for troubleshooting service interactions, helping developers quickly identify and resolve integration issues. For operational visibility, a Monitoring Dashboard delivers real-time insights into service performance and usage, allowing developers to monitor their applications in production and identify potential issues before they impact users. To simplify production deployment, Deployment Automation tools facilitate deploy-

ing applications to production environments, streamlining the transition from development to production with automated workflows and validation checks.

7 Use Cases and Applications

The Neo Service Layer enables a wide range of applications that leverage the security and transparency of blockchain technology while overcoming its traditional limitations. This section explores some of the key use cases and applications that the Service Layer makes possible.

7.0.1 Decentralized Finance (DeFi)

The Neo Service Layer enhances DeFi applications with capabilities that address common challenges in the space, creating a more accessible and powerful financial ecosystem. For improved user experience, Gas-Free Transactions leverage the Gas Bank and Meta Transaction services to enable fee-less user experiences, reducing friction for DeFi users and eliminating the need for users to hold native tokens solely for transaction fees. Financial applications benefit from Real-Time Price Feeds through the Oracle Service, which provides accurate and timely price data for financial calculations, enabling reliable pricing for trading, lending, and derivatives applications. For institutional and professional traders, Private Trading Strategies can be implemented using the TEE Service, which allows the execution of trading algorithms without revealing proprietary strategies, protecting valuable intellectual property while still leveraging on-chain liquidity. The platform's Cross-Chain Liquidity capabilities integrate with multiple blockchain ecosystems to enable access to liquidity across different platforms, creating a more efficient and unified market across blockchain boundaries. To address legal requirements, Regulatory Compliance features through the Abstract Account Service and identity integration facilitate compliant DeFi applications, enabling financial services that can operate within regulatory frameworks while maintaining the benefits of decentralization.

7.0.2 Gaming and NFTs

Blockchain gaming and NFT applications benefit from several Service Layer capabilities that collectively enhance the player experience and ecosystem functionality. For new users, Seamless Onboarding through gas abstraction removes the need for new players to acquire tokens before playing, eliminating a significant barrier to entry and allowing immediate engagement with blockchain games. Game fairness is ensured through Verifiable Randomness where the Oracle Service provides fair and transparent random numbers for game mechanics, creating trust in critical gameplay elements like loot drops, combat outcomes, and procedural generation. Performance constraints are addressed through Off-Chain Computation where the TEE Service enables complex game logic that would be too expensive to run entirely on-chain, allowing for sophisticated gameplay while maintaining blockchain integration for critical elements. The value of digital assets is enhanced through Cross-Game Assets where integration across different games and platforms allows NFTs to be used in multiple contexts, creating an interconnected ecosystem where player investments retain value across experiences. Player security is strengthened through Social Recovery mechanisms where the Abstract Account Service provides recovery options for valuable gaming accounts and NFT collections, protecting players from permanent loss due to key management issues.

7.0.3 Enterprise Applications

Enterprise blockchain applications can leverage the Neo Service Layer to address specific business requirements, enabling secure and efficient integration with existing systems. For operational visibility, **Supply Chain Tracking** integrates with IoT devices and external systems

for end-to-end visibility, creating transparent and immutable records of product journeys from manufacturing to delivery. Intellectual property protection is enhanced through Confidential Business Logic where the TEE Service enables execution of proprietary business rules without exposing them publicly, allowing enterprises to leverage blockchain transparency while protecting competitive advantages. Compliance requirements are addressed through Regulatory Reporting with automated compliance reporting through secure off-chain processing, streamlining regulatory obligations while maintaining data privacy and security. Enterprise security frameworks are extended through Identity and Access Management integration with enterprise identity systems for secure and compliant blockchain access, allowing organizations to maintain existing security policies while adopting blockchain technology. Technological transition is facilitated through Legacy System Integration by bridging between blockchain applications and traditional enterprise systems, enabling gradual adoption without requiring complete infrastructure replacement.

7.0.4 Public Goods and Infrastructure

The Neo Service Layer can support public infrastructure and social impact applications, enabling transparent and efficient systems for societal benefit. For democratic processes, **Transparent Governance** provides secure voting and decision-making processes for public organizations, creating auditable records of governance activities while protecting voter privacy. Humanitarian efforts are enhanced through **Aid Distribution** systems that enable efficient and transparent distribution of humanitarian aid using blockchain verification, ensuring that resources reach intended recipients and reducing opportunities for fraud or diversion. Environmental initiatives benefit from **Carbon Credits** functionality that supports verification and trading of carbon offsets with real-world data integration, creating trusted markets for environmental assets based on verifiable data. Civic infrastructure is improved through **Public Records** systems that provide secure and accessible storage of public records with privacy protections, balancing transparency with individual privacy rights. Educational systems are enhanced through **Educational Credentials** verification that enables verifiable academic and professional credentials with selective disclosure, allowing individuals to prove their qualifications without revealing unnecessary personal information.

8 Future Directions

The Neo Service Layer is designed to evolve alongside the broader blockchain ecosystem, adapting to new technologies, use cases, and requirements. Several key directions for future development include:

8.0.1 Advanced Cryptographic Techniques

The Service Layer will incorporate emerging cryptographic technologies to enhance privacy, security, and functionality, pushing the boundaries of what's possible in blockchain applications. For secure data processing, Fully Homomorphic Encryption (FHE) enables computation on encrypted data without decryption, allowing sensitive data to be processed while remaining encrypted throughout the entire computation pipeline. Distributed security is enhanced through Threshold Signatures that enable distributed signing without reconstructing private keys, improving security by eliminating single points of failure in signature generation. Future-proofing against emerging threats is addressed through Post-Quantum Cryptography that provides resistance to quantum computing attacks, ensuring that blockchain applications remain secure even as quantum computing capabilities advance. Computational scalability is improved through Recursive Zero-Knowledge Proofs that enable scalable verification of

complex computations, allowing for efficient validation of extensive calculations without requiring validators to repeat the entire computation process.

8.0.2 Enhanced Interoperability

Future versions of the Service Layer will expand interoperability capabilities, creating a more connected and integrated blockchain ecosystem. For cross-platform communication, Cross-Chain Messaging will provide standardized protocols for communication between different blockchain networks, enabling applications to seamlessly interact with multiple chains without requiring custom integration for each one. Asset mobility will be enhanced through Universal Asset Bridge functionality that enables seamless transfer of assets across multiple blockchain ecosystems, allowing users to utilize their digital assets wherever they provide the most value. Identity systems will be unified through Decentralized Identity Federation that creates interoperable identity verification across different systems, enabling users to maintain a single digital identity that works across the entire blockchain ecosystem. Developer experience will be improved through API Standardization with common interfaces for blockchain services across platforms, reducing the learning curve for developers working with multiple blockchain technologies and enabling the creation of tools that work across different platforms.

8.0.3 Decentralized Service Provision

The Neo Service Layer will progressively decentralize its components, moving toward a more distributed and community-driven infrastructure. For competitive service delivery, Service Marketplaces will create competitive markets for service provision, allowing multiple providers to offer compatible services with different performance characteristics and pricing models. Service quality will be maintained through Staking and Reputation systems that provide economic incentives for reliable service operation, requiring service providers to stake assets that can be slashed for poor performance while building reputation scores based on historical reliability. Community involvement will be enhanced through Governance Mechanisms that enable community control over service parameters and upgrades, allowing stakeholders to participate in decision-making about the evolution of the Service Layer. Infrastructure decentralization will be achieved through Distributed Execution where service components run across decentralized infrastructure, reducing reliance on centralized providers and increasing resilience against failures and censorship attempts.

8.0.4 AI Integration

Integration with artificial intelligence technologies will create new capabilities, enabling a new generation of intelligent blockchain applications. For on-chain intelligence, On-Chain AI Models will enable deployment of lightweight AI models directly on the blockchain, allowing for deterministic AI-driven smart contracts and decentralized autonomous organizations with embedded intelligence. Computational security will be enhanced through Secure AI Computation that enables execution of AI workloads in trusted environments, allowing sensitive data to be used for AI inference without exposing the underlying information. Result integrity will be ensured through Verifiable AI Results with cryptographic verification of AI model outputs, creating provable records of AI decisions that can be independently verified without requiring re-execution of the models. Collaborative intelligence will be fostered through Decentralized Training that enables collaborative training of AI models while preserving data privacy, allowing multiple parties to contribute to model improvement without sharing their raw data.

9 Formal Protocol Specifications

This section provides formal specifications for the protocols that govern the operation of the Neo Service Layer components. These specifications define the precise behavior, interactions, and security properties of each component, ensuring consistent implementation and operation across different environments.

10 Event Processing Protocol

The Event Processing Protocol defines how events are detected, processed, and routed to appropriate handlers within the Neo Service Layer. This protocol is essential for enabling event-driven architectures that can respond to blockchain events, external triggers, and internal system events.

The protocol begins with event detection, where specialized monitors observe various sources such as blockchain networks, message queues, and system components to identify relevant events as they occur. Once detected, events undergo validation against their schema definitions to ensure they contain all required fields and conform to the expected format, preventing malformed events from entering the processing pipeline.

To enhance the event's utility, the system performs event enrichment by adding additional context such as related data from other systems, historical information, or derived attributes, creating a more comprehensive event representation. The enriched events are then matched against registered triggers using pattern matching, condition evaluation, and other criteria to determine which actions should be taken in response.

When a trigger matches an event, the system identifies the associated functions that should be executed, creating a mapping between events and their handlers. Before execution, the system determines the optimal execution order, parallelization strategy, and resource allocation for the selected functions, ensuring efficient processing. The system then invokes the selected functions with the event data and any additional context required for processing, executing the business logic associated with the event.

After execution, the system processes the function results, which may include storing data, sending notifications, or triggering additional events, creating a chain of event-driven actions. Finally, the system archives processed events and their handling results for auditing, analytics, and debugging purposes, creating a comprehensive record of system activity.

11 Function Deployment and Execution Protocol

The Function Deployment and Execution Protocol defines how functions are deployed, managed, and executed within the Neo Service Layer. This protocol ensures that functions are properly registered, stored, and made available for execution in a secure and efficient manner.

The deployment process begins with function submission, where developers submit functions through the API Service, providing the function code, configuration, and metadata necessary for deployment. Once submitted, **Code Validation** thoroughly checks the code for syntax correctness, security vulnerabilities, and compliance with platform policies, ensuring that only secure and well-formed functions enter the system.

For functions with external dependencies, the system identifies, validates, and prepares any required dependencies for inclusion in the execution environment, ensuring that functions have access to all necessary libraries and resources. The function is then formally added to the system through **Function Registration** in the Function Registry, which maintains comprehensive information about all available functions, including their interfaces, permissions, and metadata.

For persistent storage, the function code and configuration are securely saved in the Storage System, which provides durable and versioned storage with rollback capabilities. To enable

Algorithm 10 Event Messaging Protocol

```
Input: Event type, source contract, subscription info
Output: Reliable event delivery and notification
1: Initialize: Set up event listener
 2: config \leftarrow \{eventType, sourceContract, filters, subscribers\}
3: listener \leftarrow registerEventListener(config)
 4: Monitor: Detect and capture events
 5: while listener.isActive() do
       events \leftarrow pollNewEvents(config.sourceContract, config.eventType)
6:
       {\bf for} \ {\bf each} \ event \ {\bf in} \ events \ {\bf do}
 7:
 8:
           if matchesFilters(event, config.filters) then
9:
              processingQueue.add(event)
              logEventCapture(event.id, event.data)
10:
           end if
11:
       end for
12:
13:
       Process: Handle captured events
14:
       while !processingQueue.isEmpty() do
           event \leftarrow processingQueue.next()
15:
           processedEvent \leftarrow applyTransformations(event, config.transformations)
16:
17:
           notificationQueue.add(processedEvent)
       end while
18:
19:
       Notify: Send notifications to subscribers
20:
       for each event in notificationQueue do
21:
           for each subscriber in config.subscribers do
22:
               success \leftarrow notifySubscriber(subscriber, event)
23:
              if !success then
24:
                  retryQueue.add(\{subscriber, event, attempts: 1\})
              end if
25:
26:
           end for
       end for
27:
       Retry: Handle failed notifications
28:
29:
       if !retryQueue.isEmpty() then
30:
           {\bf for} \ {\bf each} \ retry \ {\bf in} \ retry Queue \ {\bf do}
31:
              if retry.attempts < MAX\_RETRY\_ATTEMPTS then
32:
                  success \leftarrow notifySubscriber(retry.subscriber, retry.event)
33:
                  if success then
34:
                      retryQueue.remove(retry)
35:
                  else
36:
                      retry.attempts + = 1
                      retry.nextAttempt \leftarrow calculateBackoff(retry.attempts)
37:
                  end if
38:
39:
              else
                  logFailedNotification(retry.subscriber, retry.event)
40:
41:
                  retryQueue.remove(retry)
42:
              end if
           end for
43:
       end if
45: end while
46: return Listener stats and status
```

event-driven execution, **Trigger Registration** records any triggers associated with the function in the Event Registry, enabling event-based invocation when specified conditions are met. Finally, the function is deployed to Worker Nodes, which prepare the execution environment and cache the function for efficient invocation, optimizing performance by reducing cold-start times.

When a function is triggered for execution, the system follows a comprehensive flow to ensure reliable and secure processing. The process begins with trigger evaluation, where an event or direct invocation initiates the function execution process, determining which function needs to be executed and with what parameters. The Scheduler then assigns the function execution task to an appropriate Worker Node based on factors such as load, locality, and resource requirements, optimizing resource utilization across the platform.

The selected Worker Node allocates resources and initializes the execution environment to ensure it has sufficient capacity to handle the function. For security, a secure sandbox environment is established to isolate the function execution from other functions and the host system, preventing potential security breaches or resource conflicts. Within this sandbox, the JavaScript runtime (based on Deno Core) is prepared with appropriate permissions and API access, creating a controlled execution context with precisely defined capabilities.

The function code and dependencies are then loaded into the runtime environment, making them available for execution. The function is executed with the provided input data and context, executing the business logic defined by the developer. During execution, the system tracks resource usage, execution time, and other metrics to ensure compliance with limits and detect anomalies, preventing runaway processes or resource exhaustion.

After execution completes, the system collects the function's output, including return values, errors, and side effects, providing comprehensive information about the execution outcome. The system then performs **Resource Cleanup**, releasing resources and cleaning up or recycling the sandbox environment to maintain system efficiency. Finally, the system handles the execution results according to the function configuration, which may include storing data, sending notifications, or triggering additional functions, creating chains of function executions that can implement complex workflows.

12 Secret Management Protocol

The Secret Management Protocol defines how sensitive information is securely stored, accessed, and managed within the Neo Service Layer. This protocol ensures that secrets are protected from unauthorized access while remaining available to authorized functions.

The protocol begins with secret creation, where a new secret is assigned a unique identifier, encrypted with a master key, and stored in the storage layer, establishing the foundation for secure secret management. Following creation, the owner defines precise access permissions, specifying which functions or users can access the secret, implementing the principle of least privilege.

When a function requires access to a secret, it sends a request to the Secret API with its authentication credentials, initiating the secure access process. Upon receiving a request, the system verifies that the requesting function has permission to access the requested secret, preventing unauthorized access attempts. For authorized requests, the service retrieves the encrypted secret from storage, decrypts it using the master key, and returns it to the function, ensuring that secrets are only exposed to authorized entities.

To maintain a comprehensive audit trail, the system logs all access to secrets, including the requester, timestamp, and operation, providing visibility into secret usage patterns and potential security incidents. To minimize the risk of long-term compromise, secrets are automatically updated according to configured policies, ensuring that even if a secret is compromised, the window of vulnerability is limited. In cases of suspected compromise, the system provides

immediate invalidation of secrets, preventing further access and mitigating potential damage from unauthorized use.

The Secret Storage system implements a multi-layered architecture to ensure comprehensive security throughout the secret management lifecycle. The API Layer provides a standardized interface for functions to store, retrieve, and manage secrets, offering a consistent and secure access point for all secret operations. The Service Layer implements the core logic for secret management, including access control, encryption, and lifecycle management, coordinating the various components involved in secret handling.

The Encryption Layer ensures that all secrets are encrypted at rest using strong cryptographic algorithms, preventing unauthorized access even if the underlying storage is compromised. The Storage Layer provides durable and reliable storage for encrypted secrets, ensuring that secrets remain available and intact even in the face of system failures. Throughout the system, Access Control mechanisms enforce permissions and policies that determine who can access which secrets, implementing the principle of least privilege to minimize potential security risks. For security monitoring and compliance, comprehensive **Audit Logging** records all access attempts and operations, creating an immutable trail of all interactions with the secret storage system that can be used for security analysis and regulatory compliance.

13 Sandbox Security Protocol

The Sandbox Security Protocol defines how function execution is isolated and secured to protect both the platform and other functions. This protocol ensures that functions can only access the resources they are explicitly authorized to use, preventing potential security breaches and resource conflicts.

The protocol begins with sandbox creation, where the system establishes an isolated environment for function execution based on the function's requirements and permissions. This environment includes process isolation, namespace isolation, and resource quotas to prevent interference between different functions and limit the impact of potential security issues.

Once the sandbox is created, the system initializes the JavaScript runtime with appropriate permissions and API access, creating a controlled execution context with precisely defined capabilities. The function code and dependencies are then loaded into the runtime environment, making them available for execution.

During execution, the system continuously monitors resource usage, execution time, and other metrics to ensure compliance with limits and detect anomalies, preventing runaway processes or resource exhaustion. If a function attempts to access resources or perform operations beyond its granted permissions, the system blocks these attempts and may terminate the function execution to prevent potential security breaches.

After execution completes, the system performs a thorough cleanup of the sandbox environment, ensuring that no sensitive data or resources remain accessible to subsequent function executions. This cleanup includes releasing allocated resources, removing temporary files, and resetting the execution environment to its initial state.

The Sandbox system implements multiple security mechanisms to ensure comprehensive protection throughout the function execution lifecycle. Process isolation ensures that functions run in separate processes to prevent interference and limit the impact of crashes, creating strong boundaries between different functions. Namespace isolation provides each sandbox with its own namespace for files, network, and other resources, preventing access to resources outside the sandbox and creating a contained environment for execution.

The system implements capability-based security where functions must explicitly request and be granted permissions for specific capabilities, such as network access or file system operations, enforcing the principle of least privilege at a granular level. Resource quotas impose strict limits on CPU time, memory usage, network bandwidth, and other resources to prevent denial-

of-service attacks, ensuring fair resource allocation across all functions. Time limits enforce maximum execution time limits to prevent infinite loops and resource exhaustion, automatically terminating functions that exceed their allocated time.

14 Gas Bank Operations Protocol

The Gas Bank Operations Protocol defines how the Gas Bank service manages deposits, with-drawals, and fee payments on behalf of users and applications. This protocol ensures secure and efficient handling of GAS tokens, enabling gas-free transactions for end users.

The protocol begins with account creation, where a new Gas Bank account is established with specified parameters such as fee model, credit limit, and access controls. This account serves as the foundation for all subsequent operations, providing a secure and managed repository for GAS tokens.

For deposits, the protocol supports both direct blockchain transactions and API-based deposits, allowing users and applications to fund their Gas Bank accounts through multiple channels. Each deposit is verified on-chain and credited to the appropriate account, ensuring accurate balance tracking and preventing unauthorized deposits.

When a user or application initiates a transaction that requires fee payment, the Gas Bank calculates the required fee based on the configured fee model and current network conditions. The system then verifies that the account has sufficient balance to cover the fee, taking into account any available credit if the account is configured to support credit facilities.

If sufficient balance exists, the Gas Bank authorizes the transaction and reserves the fee amount to prevent double-spending. The transaction is then submitted to the blockchain network, and the Gas Bank monitors its progress until confirmation. Once the transaction is confirmed, the Gas Bank deducts the actual fee from the reserved amount and releases any excess, ensuring accurate accounting of fee payments.

For withdrawals, the protocol implements a secure process that includes verification of ownership, balance checks, and transaction confirmation to prevent unauthorized access. The withdrawal request is validated against the account's available balance, and if sufficient funds are available, the requested amount is transferred to the specified address through a blockchain transaction.

The Gas Bank also supports automated refills, where accounts can be configured to trigger deposits from designated funding sources when their balance falls below specified thresholds. This feature ensures continuous service availability by preventing account depletion, particularly important for applications that rely on the Gas Bank for their core functionality.

Throughout all operations, the Gas Bank maintains comprehensive transaction records and audit trails, providing transparency and accountability for all token movements and fee payments. These records are essential for reconciliation, reporting, and dispute resolution, ensuring that all parties have visibility into their Gas Bank activities.

15 Meta Transaction Protocol

The Meta Transaction Protocol defines how users can interact with smart contracts without directly paying for transaction fees. This protocol enables a more seamless user experience by abstracting away the complexity of blockchain transaction fees.

The protocol begins with transaction creation, where a user creates a transaction request containing the target contract, method, parameters, and any other required information. This request represents the operation the user wants to perform on the blockchain, but without including the transaction fee payment.

The user then signs the transaction request using their private key, creating a cryptographic proof of their intent to execute the transaction. For Neo N3, this uses the secp256r1 curve,

while for Ethereum-compatible transactions, secp256k1 is used with EIP-712 typed data signing, which provides enhanced security by having users sign structured data rather than raw transaction bytes.

The signed transaction request is submitted to the Meta Transaction Service through its API, initiating the relay process. Upon receiving the request, the service verifies the signature to ensure the request was genuinely signed by the claimed user, preventing unauthorized transactions from being processed.

The service then estimates the required transaction fee based on the current network conditions and transaction complexity, ensuring that sufficient fees are allocated for timely transaction processing. The service requests fee payment from the Gas Bank service, specifying the application account that should cover the cost, effectively transferring the fee burden from the user to the application.

Upon successful fee authorization, the service constructs and submits the transaction to the blockchain network, including all necessary parameters and the appropriate fee payment. The service monitors the transaction until it is confirmed on the blockchain, ensuring that it is properly processed and included in a block.

Finally, the service notifies the application of the transaction result, including success status, transaction hash, and any return values, providing complete visibility into the transaction outcome. This notification allows the application to update its state and provide appropriate feedback to the user.

To prevent replay attacks, where a valid transaction is maliciously resubmitted, the Meta Transaction Service implements several comprehensive protection mechanisms. Each user account has an associated nonce that must be included in the transaction and incremented with each submission, ensuring transactions can only be processed once in the correct order. Transactions include a timestamp and are rejected if they are too old or too far in the future, creating a time window for valid submissions. Transactions include a chain identifier, preventing the same transaction from being replayed on different blockchain networks. Additionally, the service maintains a registry of processed transaction hashes to provide an extra layer of protection against duplicate submissions.

16 Smart Contract Integration Protocol

The Smart Contract Integration Protocol defines how smart contracts interact with the Neo Service Layer components, enabling powerful combinations of on-chain and off-chain capabilities. This protocol ensures seamless integration between blockchain-based smart contracts and the various services provided by the Neo Service Layer.

The protocol begins with contract development, where developers write smart contracts using Neo's supported languages (C#, Python, Go, TypeScript) with Service Layer integration. Developers leverage specialized libraries and SDKs to create contracts that can interact with off-chain services, establishing the foundation for hybrid blockchain applications.

Once the contract code is complete, it is compiled into Neo Executable Format (NEF) files, which contain the bytecode that runs on the Neo Virtual Machine (NeoVM). This compilation process optimizes the code for on-chain execution and ensures compatibility with the Neo blockchain.

To define the contract's capabilities and interfaces, a manifest file is generated that describes the contract's interface, permissions, and other metadata. This manifest establishes the contract's identity and access rights within the blockchain ecosystem, determining what resources and services it can access.

For contracts that leverage Service Layer functionality, a registration process connects them with the relevant services to establish the necessary connections. This registration enables

seamless interaction between on-chain and off-chain components, creating a bridge between the blockchain and the Service Layer.

The contract is then deployed to the Neo N3 blockchain through a transaction, making it available for interaction on the network. After deployment, verification ensures that the deployed contract matches the source code and functions as expected, confirming that no errors occurred during the compilation and deployment process.

Finally, Service Layer components are configured to interact with the deployed contract, establishing event listeners, callbacks, and other integration points. This configuration enables the contract to leverage the full capabilities of the Neo Service Layer, creating a powerful hybrid application that combines on-chain security with off-chain functionality.

Smart contracts can integrate with the Service Layer through several patterns that enable powerful combinations of on-chain and off-chain capabilities. Through event-driven integration, contracts emit events that trigger Service Layer functions, enabling off-chain processing of on-chain actions. Oracle integration allows contracts to request information from the Oracle Service, enabling access to real-world information not natively available on the blockchain. Gas Bank integration enables contracts to implement gas-free transactions for users, removing the friction of requiring users to hold cryptocurrency for transaction fees. Meta Transaction integration allows contracts to support meta transactions, enabling users to interact with blockchain applications without directly paying for transaction fees. TEE integration allows contracts to delegate sensitive computations to the Trusted Execution Environment service, enabling private processing with on-chain verification.

17 Price Data Feed Protocol

The Price Data Feed Protocol defines how price data is collected, aggregated, and provided to smart contracts and applications. This protocol ensures reliable and timely price information for various assets, enabling a wide range of financial applications.

The protocol begins with price data collection, where the system retrieves price data from multiple sources, including major exchanges, aggregation services, and specialized price feeds. This multi-source approach ensures comprehensive market coverage and resilience against single-source failures, providing a more accurate and reliable price feed.

To handle the complexity of asset identification across different platforms, the system maintains a sophisticated mapping system that tracks relationships between different symbol representations across various data sources. This mapping ensures consistent identification of assets regardless of the specific notation used by different providers, creating a unified view of asset prices.

The collected price data undergoes validation and normalization to ensure consistency and accuracy. This process includes converting all prices to a common currency and time basis, adjusting for different decimal representations, and standardizing the data format for easier processing and comparison.

For performance optimization, the system implements an intelligent caching mechanism that balances data freshness with response time. Cache invalidation strategies are tailored to different asset types based on their volatility and trading volume, ensuring that frequently traded assets have more frequent updates while less volatile assets can use longer cache periods.

To maintain data quality, the system employs algorithms to identify and filter out anomalous price data that could result from market manipulation, technical issues, or other irregularities. This outlier detection protects applications from acting on incorrect information, enhancing the reliability of the price feed.

Each price point is assigned a confidence score based on factors such as source reliability, data recency, and consistency across sources. This scoring allows applications to make informed

decisions based on the quality of the price data they receive, potentially applying different thresholds or actions based on confidence levels.

When a smart contract or application requests price data, the system retrieves the most recent validated price from its cache or collects fresh data if needed. The response includes not only the price but also metadata such as timestamp, confidence score, and source information, providing context for the price data.

For blockchain-based applications, the system can provide cryptographic proofs of the price data, enabling on-chain verification of off-chain price information. These proofs allow smart contracts to trust the price data without requiring direct access to external sources, maintaining the security and determinism of blockchain execution.

18 Advanced Cryptographic Services Protocol

The Advanced Cryptographic Services Protocol defines how the TEE, FHE, and ZK services operate and interact with applications. This protocol enables sophisticated privacy, security, and computational capabilities beyond what is available in standard blockchain environments.

The protocol begins with service selection, where applications choose the appropriate cryptographic service based on their specific requirements for privacy, security, and computation. Each service offers different trade-offs in terms of performance, privacy guarantees, and complexity, allowing applications to select the most suitable approach for their use case.

For Trusted Execution Environment (TEE) operations, the protocol defines how code and data are securely loaded into hardware-protected enclaves, executed in isolation, and produce verifiable results. This process includes remote attestation to prove the authenticity and integrity of the enclave, secure input processing to protect sensitive information during transit, and protected execution with hardware-level protection against external observation or interference.

The Fully Homomorphic Encryption (FHE) service enables computation on encrypted data without requiring decryption. The protocol defines how encryption keys are generated and managed, how data is encrypted using the appropriate scheme (TFHE, BFV, or CKKS), how operations are performed on the encrypted data, and how results are securely delivered to authorized recipients while remaining encrypted throughout the entire process.

For Zero-Knowledge Computing, the protocol specifies how zero-knowledge proofs are generated and verified. This includes circuit compilation to convert high-level program descriptions into arithmetic circuits, witness generation to create the private inputs for the proof, proof generation using the appropriate system (SNARKs, STARKs, or Bulletproofs), and verification of the proofs either off-chain or on-chain through smart contracts.

The protocol also defines how these advanced cryptographic services can be combined to create powerful hybrid solutions. TEE-FHE hybrid approaches use Trusted Execution Environments to accelerate Fully Homomorphic Encryption operations while providing additional security guarantees. TEE-ZK hybrid methods use TEEs to generate zero-knowledge proofs more efficiently while ensuring the privacy of the witness data. FHE-ZK hybrid solutions combine zero-knowledge proofs to verify the correctness of FHE computations without revealing the encryption keys or the computation itself.

Throughout all operations, the protocol ensures that cryptographic keys and sensitive data are protected using the strongest available security measures, including hardware security modules, secure enclaves, and advanced key management techniques. This comprehensive approach to security creates a foundation of trust for applications that leverage these advanced cryptographic capabilities.

18.1 Comparative Analysis of Cryptographic Approaches

Each advanced cryptographic approach offers distinct advantages and trade-offs. The following comparison helps developers select the most appropriate technology for their specific use cases:

Feature	TEE	FHE	ZKP
Performance	High (hardware	Low (computational	Medium (proof gen-
	speed)	overhead)	eration)
Trust Model	Reliance on hard-	No trusted third	No trusted third
	ware manufacturer	party	party
Data Privacy	Protected during	Protected during	Input data remains
	computation	computation	private
Verifiability	Remote attestation	Limited	Cryptographic proof
Key Use Cases	Confidential smart	Privacy-preserving	Identity verification,
	contracts, secure	analytics, secure	private transactions
	oracles	voting	

Table 1: Comparison of Advanced Cryptographic Approaches

18.2 Real-World Use Cases

The advanced cryptographic services in the Neo Service Layer enable powerful applications across various domains:

- **Privacy-Preserving DeFi**: Using TEEs to process sensitive trading algorithms while keeping strategies confidential, combined with ZKPs to verify transaction validity without revealing amounts or counterparties.
- Secure Healthcare Analytics: Leveraging FHE to analyze encrypted patient data across institutions without exposing sensitive medical information, with TEEs providing secure key management.
- Confidential Supply Chain: Combining TEEs for secure execution with ZKPs to verify compliance with regulations without revealing proprietary business data to competitors in the network.
- **Decentralized Identity**: Using ZKPs to allow users to prove attributes about their identity (age verification, credential ownership) without revealing the underlying data, with TEE-protected credential storage.
- **Private Voting Systems**: Implementing FHE to enable vote tallying while votes remain encrypted, with ZKPs verifying proper vote counting without compromising ballot secrecy.

By providing these advanced cryptographic capabilities, the Neo Service Layer enables a new generation of privacy-preserving and trust-minimized applications that maintain the benefits of blockchain transparency while protecting sensitive information.

19 Glossary of Technical Terms

Blockchain A distributed ledger technology that maintains a growing list of records (blocks) that are linked using cryptography and resistant to modification.

dApp Decentralized Application; a computer application that runs on a distributed computing system rather than a single computer.

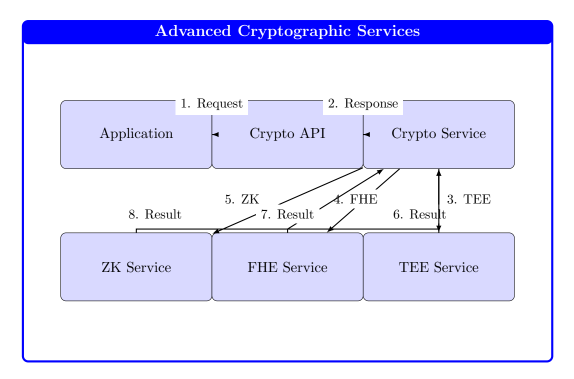


Figure 17: Advanced Cryptographic Services Architecture

FHE Fully Homomorphic Encryption; a form of encryption allowing computation on encrypted data without requiring decryption first.

Gas The fee required to execute operations on the Neo blockchain, paid in GAS tokens.

Meta-Transaction A transaction where the end user signs the operation data but doesn't pay the gas fee, which is covered by a relayer.

Oracle A service that provides external, real-world data to blockchain smart contracts.

Remote Attestation A method by which a Trusted Execution Environment can cryptographically prove its identity and that it's running authentic software.

Smart Contract Self-executing code with the terms of the agreement directly written into code that runs on a blockchain.

Serverless Function Code that runs in ephemeral containers in response to events, with infrastructure managed by a service provider.

TEE Trusted Execution Environment; a secure area inside a processor that ensures the confidentiality and integrity of code and data loaded within it.

Zero-Knowledge Proof (ZKP) A cryptographic method that allows one party to prove to another that a statement is true without revealing any additional information beyond the validity of the statement itself.

TFHE Fully Homomorphic Encryption over the Torus; an FHE scheme optimized for boolean circuit evaluation.

BFV Brakerski/Fan-Vercauteren; an FHE scheme designed for integer arithmetic.

CKKS Cheon-Kim-Kim-Song; an FHE scheme that supports approximate arithmetic on real numbers.

SNARK Succinct Non-interactive ARgument of Knowledge; a type of zero-knowledge proof that is small in size and quick to verify.

STARK Scalable Transparent ARgument of Knowledge; a type of zero-knowledge proof that doesn't require a trusted setup and is post-quantum secure.

20 Conclusion

The Neo Service Layer represents a significant advancement in blockchain infrastructure, bridging the gap between on-chain security and off-chain capabilities. By providing a comprehensive suite of services specifically designed for the Neo ecosystem, the Service Layer enables developers to build more powerful, user-friendly, and versatile applications.

The modular architecture, robust security measures, and seamless integration with existing Neo components create a foundation for the next generation of blockchain applications. From decentralized finance and gaming to enterprise solutions and public infrastructure, the Neo Service Layer expands the possibilities of what can be built on the Neo blockchain.

As the blockchain ecosystem continues to evolve, the Neo Service Layer will adapt and expand, incorporating new technologies and addressing emerging challenges. This ongoing development ensures that Neo remains at the forefront of blockchain innovation, providing developers and users with the tools they need to realize the full potential of decentralized technology.

The Neo Service Layer is not just an enhancement to the Neo platform—it is a fundamental reimagining of how blockchain applications can be built and experienced. By combining the security and transparency of blockchain with the flexibility and power of off-chain services, the Neo Service Layer creates a foundation for a new generation of applications that are more accessible, capable, and impactful than ever before.

20.1 Performance Benchmarks

Initial benchmarks of the Neo Service Layer components demonstrate significant performance improvements over traditional blockchain-only approaches:

- Transaction Throughput: The Gas Bank and Meta-Transaction services achieve up to 500 transactions per second, compared to the base layer's 15-20 TPS.
- Oracle Response Time: Price feed updates are delivered with a median latency of 2 seconds, with 99.9% uptime and data accuracy verification.
- Function Execution: Serverless functions execute with average cold start times of 200ms and warm execution times of 50ms, enabling responsive dApp experiences.
- **TEE Security**: Intel SGX and AMD SEV implementations show negligible performance overhead (1-3%) while providing hardware-level security guarantees.
- Cost Efficiency: Services reduce on-chain computation costs by 60-80% for complex operations by moving appropriate computation off-chain.

These metrics will continue to improve as the Neo Service Layer matures, with regular performance reports published to the community.

20.2 Future Roadmap

The Neo Service Layer development will continue along the following trajectory:

1. Q3 2023 (Completed): Initial testnet deployment of Gas Bank and Oracle services

- 2. Q4 2023 (Completed): Mainnet launch of core services with developer documentation
- 3. Q1 2024: Integration of advanced TEE support across multiple hardware platforms
- 4. Q2 2024: Release of Function-as-a-Service with event-driven architecture
- 5. Q3 2024: Implementation of zero-knowledge proof integration for privacy-preserving applications
- 6. Q4 2024: Deployment of fully homomorphic encryption services for confidential computing
- 7. 2025: Cross-chain service expansion to enable interoperable Web3 infrastructure

20.3 Get Involved

The Neo Service Layer is an open initiative that welcomes contributions from developers, researchers, and enterprise partners. To learn more or participate:

- Visit the documentation hub at docs.neo.org/service-layer
- Join the developer community on Discord and GitHub
- Explore sample applications and starter templates
- Participate in hackathons and grant programs focused on Service Layer innovation

Together, we are building the critical infrastructure that will power the next wave of blockchain adoption and innovation on the Neo platform.