# LHDNS — Ledger-based Hashed Decentralized Naming System

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## **Table of Contents**

#### **Abstract**

- 1. Introduction
- 2. Background: Evolution & Limitations of DNS
- 3. Problem Statement
- 4. Proposed Solution: LHDNS
- 5. Architecture Overview
- 6. System Workflow / Operational Model
- 7. Security & Threat Model
- 8. Economic Model & Tokenomics
- 9. Governance & Community Participation
- 10. Interoperability & Compliance
- 11. Performance & Scalability
- 12. Deployment & Roadmap (Phased)
- 13. Use Cases
- 14. Comparative Analysis (brief)
- 15. Risks & Limitations
- 16. Conclusion & Call to Action

**Related Documents** 

### **Abstract**

The Domain Name System (DNS), while foundational to the global Internet, exhibits structural weaknesses: centralized trust anchors, plaintext metadata exposure, and long-lived records that facilitate surveillance, censorship, and targeted attacks. LHDNS (Ledger-based Hashed Decentralized Naming System) reimagines name resolution by combining cryptographic hashing, rotating nonces, ephemeral ledger entries, and decentralized consensus. Identifiers are derived from secure hashes; lookup events are time-limited and verifiable; and identity is decoupled from transport. LHDNS provides a privacy-preserving, censorship-resistant, and verifiable naming layer while offering feasible migration via gateways, browser APIs, and dual-stack compatibility. This whitepaper details the architecture, protocol flows, security model, governance, tokenomics, and deployment roadmap for LHDNS.

## 1. Introduction

The Domain Name System (DNS), while foundational to the Internet and a critical infrastructural component, was designed for a different era. Its hierarchical, authority-driven model reflects early assumptions about trust and scale that do not hold for today's adversarial, privacy-sensitive, and massively distributed environment. LHDNS proposes a clean-slate re-architecture: ephemeral, ledger-backed resolution events; hash-derived identifiers with rotating nonces; and decentralized verification via a permissionless ledger. The goal is to provide name resolution that is verifiable, unlinkable, censorship-resistant, and deployable in phases alongside legacy DNS.

# 2. Background: Evolution & Limitations of DNS

DNS solved a scalability problem by replacing static hosts files with a hierarchical naming system. Over decades it scaled to billions of devices, but its design choices now create systemic weaknesses:

- Authority concentration in root and TLD operators.
- Plaintext queries exposing user intent.
- Long-lived caches and records enabling tracking and cache-poisoning spread.
- Centralized resolvers becoming points of jurisdictional or corporate control.
  Existing mitigations (DNSSEC, DoH/DoT) improve integrity or confidentiality in parts but do not remove centralized control or protect against traffic-pattern analysis and censorship.

## 3. Problem Statement

DNS's hierarchical model and centralized resolvers produce multiple failures: single points of failure (DoS or misconfiguration), censorship (ISP/government filtering/hijacking), privacy loss (query profiling), spoofing and MitM risk, and scalability limitations for real-time IoT workloads. A fundamentally different trust model—one based on distributed consensus, ephemeral state, and cryptographic verification—is required.

# 4. Proposed Solution: LHDNS

LHDNS is a ledger-based, hash-driven naming system built on these core ideas:

- **Hashed identifiers**: Clients and services use cryptographic hashes bound to rotating nonces so tokens cannot be linked across sessions.
- **Ephemeral ledger entries**: Resolutions are recorded as short-lived ledger events with strict TTLs; entries expire and are pruned.
- **Off-ledger data transfer**: After authentication, actual content transfer uses existing transport (TCP/IP + TLS) off-ledger.
- **Decentralized consensus**: A permissionless ledger distributes authority; validator nodes validate entries and maintain integrity.
- **Migration path**: Gateways and browser APIs enable interoperability with DNS during rollout.

Design principles: decentralization of trust, privacy & unlinkability, cryptographic integrity, ephemeral state, censorship-resistance, scalability, deployability, and open governance.

## **5. Architecture Overview**

#### Components:

- Client/Browser: Generates session-specific tokens (hash(client\_id + server\_id + nonce)), submits ledger lookup requests, verifies signed responses.
- **Service** / **Website**: Publishes signed service descriptors (public keys, transports, nonce policy) and validates incoming hashed requests.
- Ledger / Validator Nodes: Record ephemeral lookup events, validate signatures, prune expired entries, and participate in consensus.
- Gateways / Resolvers: Bridge to legacy DNS and aid bootstrapping and migration.
- Relays / Privacy Layer: Optional multipath relays or onion-like forwarding for additional unlinkability.

#### High-level query lifecycle:

- 1. Client forms a hash-token with nonce  $\rightarrow$  broadcasts to ledger.
- 2. Validator nodes validate and index the token.
- 3. Service checks for matching token and publishes signed confirmation.
- 4. Client verifies signature  $\rightarrow$  establishes off-ledger secure connection.
- 5. Ledger entry expires after TTL.

# 6. System Workflow / Operational Model

Phases described succinctly:

- **Initial bootstrap**: Browser search-engine or gateway assisted to obtain initial service descriptor and initial nonce exchange.
- **Lookup**: Client constructs hashed token (incorporating nonce) and submits to ledger (or to peer nodes which gossip it to ledger).
- Validation: Validator nodes confirm structure, signature bindings, and freshness; return proof of existence.
- **Connection**: Off-ledger, mutually authenticated TLS session; site issues new nonce for next session upon completion.
- Expiration: Ledger enforces TTL and prunes expired tokens.

Appendix A contains module-level pseudocode and exact message formats (hash algorithms, signature schemes, nonce lifecycles).

# 7. Security & Threat Model

Objectives: confidentiality of intent, integrity of responses, availability, unlinkability, and censorship resistance.

Threats considered: passive eavesdroppers, traffic-pattern analysis, MitM, replay attacks, Sybil/eclipsing, DoS on nodes, governance capture.

#### Mitigations:

- Hash + nonce design prevents linkage and replay.
- Digital signatures and ledger immutability harden against spoofing.
- Staking & slashing reduce Sybil incentives.
- Rate limiting, PoW/light anti-spam measures, and adaptive fees mitigate DoS.
- Fallback/gateway patterns and emergency governance (time-locked upgrades) handle catastrophic failures.

DNSSEC's limited adoption and centralized root trust are noted: LHDNS moves trust to a decentralized consensus that avoids single root anchors.

## 8. Economic Model & Tokenomics

#### Core components:

- Native token (LHD): transaction fees, staking collateral, reward distribution, governance voting.
- **Fee model**: minimal per-lookup fees to deter spam; dynamic adjustment under congestion.
- **Staking & validator rewards**: nodes stake LHD to participate and earn fees; misbehavior triggers slashing.
- Treasury: a portion of fees funds audits, grants, and ecosystem growth.

• Sustainability: fee/issuance parameters balanced to ensure low cost for typical users (including IoT) while sufficiently rewarding validators.

Formal reward/slash formulas and micropayment channel designs are in Appendix A.

# 9. Governance & Community Participation

Governance is on-chain and transparent:

- Token-weighted voting with anti-capture mechanisms (delegation, quadratic tweaks, capped influence).
- Proposal lifecycle: draft  $\rightarrow$  discussion  $\rightarrow$  on-chain vote  $\rightarrow$  time-locked execution.
- Treasury-managed funding for audits, developer grants, and public goods.
- Community councils or technical committees for rapid-response and security oversight.

# 10. Interoperability & Compliance

- Gateways support DNS ↔ LHDNS translation.
- TLS/PKI and DID integration for backwards-compatible authentication paths.
- Compliance gateways for enterprises/regulators that need logging under explicit opt-in, without weakening the core privacy model.
- Standards engagement (IETF) planned for long-term compatibility.

# 11. Performance & Scalability

- Two-layer ledger idea: fast ephemeral gossip layer for lookup events + slower governance/audit layer for signed digests.
- Gossip with adaptive fanout, selective subscriptions, in-memory TTL pruning to keep latency low.
- Expected latency targets: interactive lookups in sub-second to low-second range under normal network conditions.
- IoT support: lightweight nodes and gateway proxies to offload heavy functions.

## 12. Deployment & Roadmap (Phased)

Phase 0 (0–6 months): formal spec, reference implementation prototypes, academic/industry review.

Phase 1 (6–12m): private testnet, security audits, SDKs.

Phase 2 (12–18m): public testnet, incentivized participation, gateway plugins.

Phase 3 (18–24m): pilot deployments with browsers/hosters, treasury & early governance.

Phase 4 (24–36m): mainnet launch, staking & full governance.

Phase 5 (36m+): ecosystem expansion, cross-chain interoperability, post-quantum upgrades.

KPIs and acceptance criteria (stability, latency, decentralization index, economic validation) are defined per phase (see Appendix A).

#### 13. Use Cases

- Censorship-resistant browsing (users in restricted jurisdictions).
- Privacy-first consumer apps and messaging services.
- Secure IoT discovery with lightweight lookups.
- Enterprise private naming with opt-in compliance.
- Web3 and decentralized services discovery (DApps, storage, identity).
- Critical infrastructure resilient naming.

# 14. Comparative Analysis (brief)

• DNS vs DNSSEC vs DoH/DoT vs blockchain naming: LHDNS targets a combination of privacy, practical deployability, and ledger-backed verification with ephemeral state — addressing the gaps left by each existing approach.

## 15. Risks & Limitations

- Bootstrapping decentralization and preventing early centralization.
- Balancing privacy vs latency trade-offs.
- Regulatory pressure in some jurisdictions (mitigated by enterprise opt-in gateways).
- Economic parameter tuning to avoid over/under-incentivizing nodes.

## 16. Conclusion & Call to Action

LHDNS is a practical rethinking of naming — combining ledger-backed ephemeral resolution, hashed identifiers with rotating nonces, and an aligned economic/governance model. We invite researchers, developers, operators and funders to collaborate: implement reference clients, run validators on testnets, audit the protocol, and build gateways and SDKs. Together we can build a privacy-preserving, censorship-resistant naming layer for the next-generation Internet.

## **Related Documents**

- Annex A Extended Technical Report
- Appendix A Technical Modules
- Appendix B Glossary & Definitions
- Appendix C References & Related Work
- Appendix D Threat Scenarios & Attack Trees