

ANNEXURE – ICTT IMPLEMENTATION

Add-On to the Managed Avalanche L1 Agreement

This Annexure forms an integral part of the **AppChains as a Service (AaaS) Agreement** dated 26th of March 2025 between **Zeeve Inc.** (“Company”) and the **Customer** and shall be read with all terms and provisions of the Agreement. Unless expressly stated, all terms of the Agreement continue to apply.

1. Objective

To implement Avalanche-native **Inter-Chain Token Transfer (ICTT)** functionality for the Customer’s Avalanche L1 network, including deployment of official Teleporter/Warp components, whitelabel UI, and relayer setup.

2. Scope of ICTT Implementation

The Company will execute the following components as part of the ICTT implementation:

2.1 Smart Contract Deployment

- Deployment and configuration of **official Avalanche ICTT contracts**, including:
 - Token Home Contracts (escrow smart contracts)
 - Token Destination Contracts
 - Avalanche Teleporter Contracts
 - Warp Precompile dependencies
- Configuration of parameters (token address, limits, chain IDs, routing).

2.2 Whitelabel ICTT User Interface

- UI based on official Avalanche/Ava Labs published codebases.
- Branding and appearance customised for the Customer.
- Metamask (and compatible wallets) integration.
- Environment-specific configuration for Testnet and Mainnet.

2.3 Relayer Setup and Management (Initial Configuration)

- Set up an AWS-managed relayer key and fund it with minimal gas for message relaying.
- Relayer configuration for Testnet and Mainnet.
- Validation of message relay flows across source and destination chains.

2.4 Testing & Verification

- Smoke testing of end-to-end token transfer.
- Basic positive-path functional validation.
- Handover of test cases, procedures, and operational steps.

2.5 Documentation

- Architecture & flow diagrams.
- Deployment report with contract addresses.
- Guide for ongoing lifecycle management.

3. Exclusions and Limitations

3.1 No Security Guarantees

The Company **does not guarantee the security** of:

- Bridge or cross-chain token transfer mechanisms,
- Official Avalanche Teleporter/Warp components,
- Escrow and destination contracts,
- Relayer mechanisms,
- Chain-level, protocol-level, or economic vulnerabilities.

3.2 No Custodial Responsibility

The Company does **not** hold or control customer tokens and is not liable for any loss due to exploits, misconfigurations, or protocol failures.

3.3 Out of Scope (Unless covered through a separate SOW)

- Non-Avalanche interoperability integrations.
- Custom bridge logic, message formats, cryptography, or routing.
- Advanced UI functionality beyond whitelabeling.
- 24×7 monitoring of ICTT contracts or bridge flows.
- Security audits.

- Maintenance of third-party components beyond best-effort support.

4. Roles & Responsibilities

4.1 Customer Responsibilities

- Provide required chain configuration parameters.
- Maintain sufficient gas on relayer-linked accounts.
- Communicate ICTT risks to end users.
- Conduct external audits if required.
- Report issues through Zeeve's support channels.

4.2 Zeeve Responsibilities

- Deploy and configure ICTT components as per the scope.
- Provide documentation and support during rollout.
- Offer best-effort support under existing SLAs (infrastructure only).

5. Commercials (Fees)

All prices are in USD and exclusive of taxes.

5.1 One-Time Setup Cost (ICTT Implementation)

Includes Testnet + Mainnet deployment of the ICTT stack:

S.No.	Description	Unit	Total Cost
1	ICTT Implementation (Contracts, UI, Relayer Setup, Testing & Documentation)	One-time	Waived Off

Please note: The one-time setup cost for ICTT Implementation for the L1 chain and the Avalanche C-chain is waived. Support for additional L1 chains will cost \$500 per chain.

5.2 Monthly Costs (Optional Add-Ons)

If the Customer requires additional services:

S.No.	Description	Monthly Cost
1	Managed Relayer Node (L1 and Avalanche C-chain support)	USD 249

5.3 Payment Terms

- One-time setup fee payable 100% upfront.
- Any optional monthly service billed quarterly in advance, aligned with the L1 billing cycle.
- No refunds for completed setup work.

6. Timelines

Total Estimated Duration: 10–12 business days

Timelines may vary based on Avalanche upgrades, Customer dependencies, or third-party library changes.

7. Acceptance Criteria

ICTT implementation will be considered complete when:

- Token Home, Token Destination, Teleporter, and Warp components are deployed and verified.
- The Relayer is operational on Testnet and Mainnet.
- The whitelabel UI is functional and supports successful end-to-end positive-path transfer.
- Documentation is delivered.
- Customer signs off or does not raise material objections within five working days of delivery.

8. ICTT-Specific Disclaimers

This implementation is provided strictly **“as-is”** without warranties regarding:

- Continuous uptime of bridge components.
- Resistance to hacks, exploits, chain reorganisations, or consensus failures.
- Accuracy, reliability, or continuity of Teleporter/Warp components.
- Loss of user funds due to vulnerabilities in any protocol-layer component.

The Company’s limitation of liability under the AaaS Agreement applies in full.

Zeeve Inc.	CodeNekt
Name: Dr. Ravi Chamria Designation: CEO	Name: Francis Hachem Designation: CEO