

\$ITLX — Token Allocation & Vesting

Purpose & Design

\$ITLX is the **settlement rail for memory in motion**. It clears the lifecycle of **Memory Assets**—create/prove, permit/license, use, update, move, revoke—and ties every paid interaction to an audit-grade **receipt**. To align incentives end-to-end, \$ITLX flows through **three dedicated pools**, that we call the **"Activity Driven Pool"**, that mirror how Intellex is used in the real world:

- **1. Access Pool (AP):** pays when enterprises **access** and settle against institutional memory (licensed reads, adjudications, revocations, cross-agent settlement).
- 2. Contribution Rewards Pool (CRP): pays individuals/consumers and panels when their zero-party claims are actually used (personal/collective memory that powers collective memory and personal language model development).
- **3.** Interop Training & Translation Pool (ITP): pays builders/validators of training for translators, schemas, event/reputation/expertise detectors and cross-agent messaging components (the machinery that solves interoperability).



Total Supply

1,000,000,000 \$ITLX (fixed at genesis)

Allocation (100%)

• Activity-Driven Release ("Memory Usage Mining") — 15% (150M)

Emitted over time against **verified Intellex receipts** (e.g., licensed reads, adjudications, revocations). Mint rate adapts to on-chain usage; unspent monthly budget rolls forward with a decaying factor.

• Ecosystem (Translators, Schemas, Open Modules) — 23% (230M)

Grants and bounties for interoperability components and public goods.

• Foundation/Treasury — 18.5% (185M)

Long-term reserves for research, insurance, risk response, and strategic partnerships.

Team — 8% (80M)

Core contributors and future hires; long-dated with strong cliffs.

Investors — 17.5% (175M)

Strategic and early backers aligned to enterprise adoption.

Public Sale — 2% (20M)

Broad community access with transparent pricing and eligibility.

Strategic Partnerships — 11% (110M)

Performance-based rebates for high-volume enterprise integrations; partner market-making programs.

Liquidity Pool — 5% (50M)

(Percentages sum to 100%.)



Allocation (100%)

Bucket	%	Amount	Notes
Access Pool Emissions Reserve (AP)	9%	90,000,000	Co-emitted against enterprise access receipts (licensed reads, settlements, adjudications, revocations).
Contribution Rewards Pool (CRP)	3%	30,000,000	Pays individuals/panels for qualifying use of claims (zero-party).
Interop Training & Translation Pool (ITP)	3%	30,000,000	Pays translators/detectors per invocation + bounties; stake-backed fidelity.
Ecosystem	23%	230,000,000	Focus on interoperability components; agentic partnerships and industry-specific intelligence development.
Foundation/Treasury	18.5%	185,000,000	Research, insurance, partnerships; governance-gated disbursements.
Team	8%	8,000,000	Long-dated with strong cliffs and clawbacks.
Investors	17.5%	175,000,000	Strategic and early backers aligned to enterprise adoption.
Public Sale	2%	20,000,000	TGE liquidity and broad access.
Strategic Partnerships	11%	110,000,000	Partnerships
Liquidity	5%	50,000,000	Market-making



Vesting Schedule (unchanged for non-pool buckets)

Allocation	Vesting	
Investors (17.5%)	Strategic sale: 3 month cliff and 8 month linear, 10% initial vesting; Partner sale: 0 month cliff and 6 month linear, 20% initial vesting; Private sale: 2 month cliff and 8 month linear, 10% initial vesting.	
Public Sale (2%)	20% initial vest, 6 month linear vesting.	
Team (8%)	12-month cliff, 24 month vesting; clawback on departure/misconduct.	
Foundation/Treasury (18.5%)	10% unlock at TGE, 2-month cliff, 24 month linear	
Strategic Partners (11%)	3 month cliff and 6 month linear	
Ecosystem (24%)	10% unlocked at TGE, 2-month cliff, 34 month linear; unused grants revert to Treasury after sunset.	
Access Pool Reserves (15%)	Emission-only via receipts; not time-vested; subject to challenge, clawback, and decay. 3 month cliff; 33 month linear vesting	
Liquidity (5%)	100% unlock on TGE	

Initial circulating supply (illustrative): ~1.67% at TGE (public sale + treasury trickle). Exact % depends on campaign sizing.



Safeguards

- Receipts-first issuance: Emissions must reference on-chain receipts; no discretionary minting.
- Stake-backed quality: Attesters and interop components bond \$ITLX; failures are slashed and rewards clawed back.
- **Decay & rollover:** Prevents stockpiling; keeps incentives **current**.
- **Fee weights & matching rates:** Tunable by governance per pool as adoption and cost profiles change.
- **Transparency:** Quarterly disclosures of circulating supply by bucket, fee flows, emissions vs. caps, treasury movements, grant outcomes.

Why this design matches how Intellex is used

- Enterprises pay for access to institutional memory; AP rewards the owners and guarantors of that memory when it's actually used.
- Individuals/consumers are paid for value when their zero-party claims power real decisions (CRP), not for dumping data.
- Interoperability gets better over time because translators and detectors are paid per invocation and are penalized when drift appears (ITP).
- All three pools are anchored in receipts and stake, so identity, reputation, expertise, and experience are portable yet accountable across teams, partners, and chains.