



DIME TIME

PATENT OVERVIEW

Investor summary of the Dime Time provisional patent.

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Dual-Split, Multi-Destination Round-Up System

USPTO provisional patent — drafted and ready for filing.

WHAT IT IS

A financial automation engine that splits transaction round-ups across multiple destinations.

WHO IT'S FOR

Consumers carrying debt who also want to build long-term assets — without changing behavior.

WHY IT MATTERS

First system to convert everyday spending into simultaneous debt reduction and asset acquisition.

Consumers Are Forced to Choose

Existing tools handle one financial goal at a time. Real life isn't that simple.

TODAY

- Round-up apps send change to one place — savings or stocks.
- Debt apps focus only on payoff — assets are ignored.
- Crypto apps ignore the debt sitting on the credit card.
- Users must pick one — and usually pick neither.

WHAT'S MISSING

- A single engine that splits round-ups across destinations.
- User-controlled allocation across debt AND assets.
- Real-time orchestration with idempotent execution.
- A reconciliation ledger tracking every micro-transfer.

One Engine. Two Goals. Every Transaction.

The patent covers a system that turns spare change into simultaneous debt reduction and asset growth.

A computerized microallocation system that detects user transactions, calculates round-up amounts, applies a user-controlled allocation vector, and routes the resulting funds across multiple financial destinations — including debt repayment and digital asset acquisition — in real time.

From Coffee to Capital in Four Steps

The engine runs passively in the background — no behavior change required.



Transaction Detected

Plaid streams every purchase as it posts.

Round-Up Calculated

Engine computes delta to next whole dollar.

Allocation Applied

User's vector splits the round-up — e.g., 80/20.

Routed to Destinations

ACH to debt, Coinbase to crypto. Logged in ledger.

Idempotent orchestration — no duplicate executions, no missed transfers.

The End-to-End Allocation Pipeline

Mobile app → backend engines → external rails. Every layer is patent-claimed.

MOBILE APP

User interface, allocation slider, dashboard

INGESTION ENGINE

Plaid webhooks + transaction normalization

ROUND-UP CALCULATOR

Delta-to-next-dollar computation

ALLOCATION ENGINE

Vector applied to round-up — split into N portions

ROUTING + ORCHESTRATION

ACH, Mercury, Coinbase — idempotent execution

RECONCILIATION LEDGER

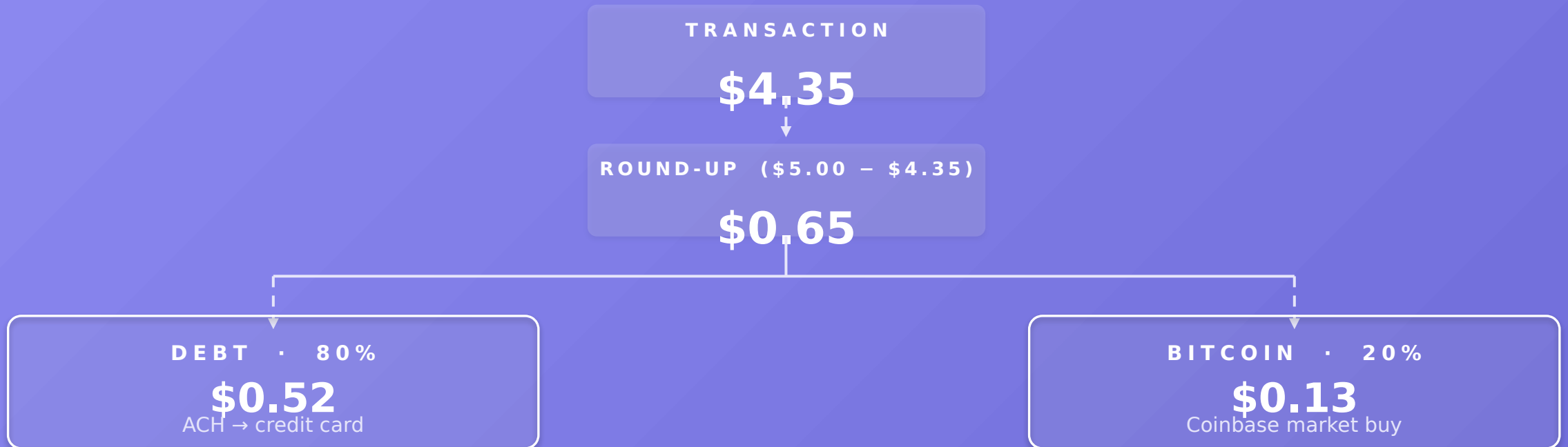
Every state, every transfer, fully tracked

EXTERNAL INTEGRATIONS

Plaid · Mercury · Coinbase · ACH network · Loan servicers · Card issuers

A \$4.35 Coffee Becomes Two Investments

Every transaction triggers a split. Below: a single round-up at an 80/20 vector.



Debt and Bitcoin — From the Same Round-Up

The core embodiment: one allocation vector, two simultaneous outcomes.



The Vector Extends to Any Number of Destinations

$V = [w_1, w_2, w_3, \dots w_n]$ — $\sum w_n = 100\%$. Future destinations are protected by claim.

ALLOCATION VECTOR $V = [50\% \text{ debt}, 20\% \text{ Bitcoin}, 20\% \text{ savings}, 10\% \text{ charity}]$

CREDIT CARD

Highest-interest debt

BITCOIN

Long-term store of value

SAVINGS

Emergency reserve

INVESTMENT

Brokerage / index funds

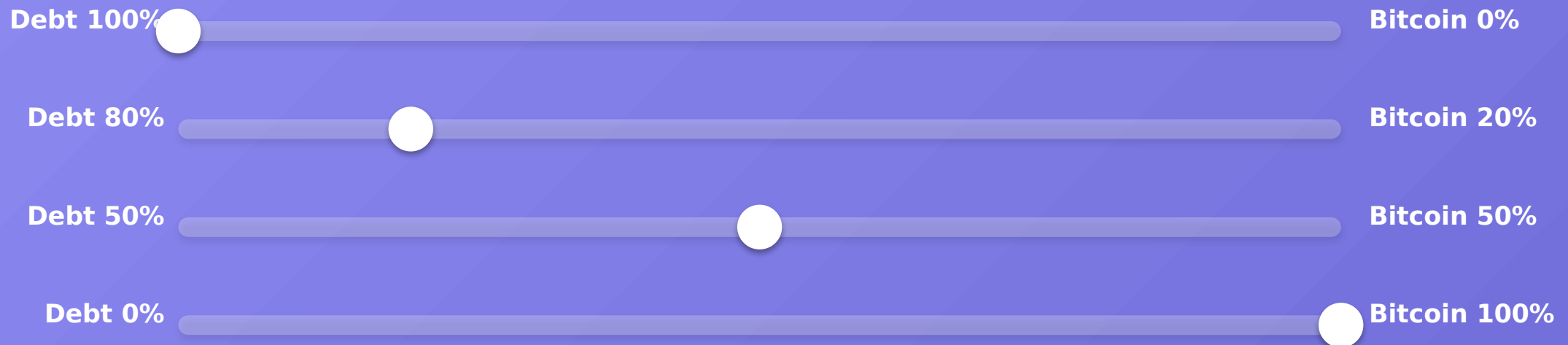
DESTINATION N

Future: yield, charity,
refinance

The patent claims cover the N-dimensional model — not just two destinations.

One Slider. Total Control.

Continuous 0–100% allocation. The user picks the mix. The engine handles the rest.



Allocation vector is stored, versioned, and applied to every future round-up.

Five Claims That Build the Moat

Plain-English summary of the strongest claims in the provisional filing.

- | | | |
|-----------|--------------------------------------|---|
| 01 | DUAL-SPLIT ROUND-UPS | Splitting a single round-up across debt repayment AND digital asset acquisition — in one transaction. |
| 02 | CONTINUOUS 0-100% VECTOR | Any user-selectable ratio across the full 0-100% range, including fractional values. |
| 03 | N-DESTINATION EXTENSION | Beyond two — credit cards, loans, savings, investments, crypto, charity, or any future endpoint. |
| 04 | DYNAMIC ADJUSTMENT | Allocation that adapts to APR, balances, market conditions, cash flow, or risk preference. |
| 05 | IDEMPOTENT EXECUTION + LEDGER | No duplicate transfers. Every state — created → settled → reconciled — is tracked end-to-end. |

Defensible. Extensible. Licensable.

The patent isn't just protection — it's a platform for everything Dime Time builds next.

DEFENSIBILITY

First-to-file on the dual-split round-up engine. Replicating requires re-engineering core IP plus 6-12 months of integration work.

LICENSING POTENTIAL

Any neobank, lender, or crypto app could license the allocation engine via API to add Dime Time-style functionality.

EXTENSIBILITY

Forward-claimed: AI-driven allocation optimization, yield destinations, refinancing tools, and credit optimization.

USPTO provisional drafted · Full utility in progress · tim@dime-time.com