

# gyasss

## The pricing oracle for the agentic economy.

Transaction-verified gas prices. AI agents pay \$0.001 per query. Users earn USDC for confirming prices. Same Circle Nanopayments primitive used in opposite roles, settled in batches on Arc.

### 01 – PROBLEM

Americans spend **\$560B/yr** on gasoline. SF drivers leave \$200–\$400 annually on the table by not routing to the cheapest nearby station. GasBuddy is self-reported guesses with no economic incentive for accuracy.

### 02 – ARCHITECTURE

Bidirectional x402. Inbound: AI agents pay \$0.001 per oracle query. Outbound: users earn \$0.005–\$0.50 per report. Consensus-weighted with time decay; high-value reports require a \$0.10 USDC stake; outliers slashed.

### 03 – WHY ARC

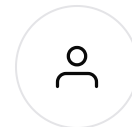
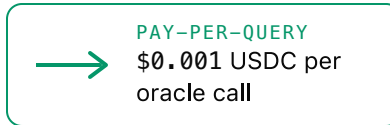
On Ethereum mainnet, gas is **1000x** our query price. On L2s, gas eats 10–30% of margin. Only Arc's batched settlement makes both economic loops positive-margin. This category did not exist 60 days ago.

### BIDIRECTIONAL NANOPAYMENTS

Same Circle x402 primitive. Opposite roles. One protocol, two flows.



**AI Agent**  
routing, fleet,  
delivery, EV



**User**  
drivers reporting  
real prices at the pump

### LIVE TODAY

- Real USDC cashback on Arc Testnet
- Route-aware via Mapbox Directions
- Consensus oracle, stake-and-slash
- Two queryable x402 endpoints
- Live transaction counter on /stats
- Public developer surface at /developers

### ROADMAP

- Stripe Issuing virtual card (tap-at-pump)
- Push notifications for opportunities
- Reputation-weighted payout multipliers
- EV charging, drug prices, hotel rates
- Oracle layer for any commodity with weak data

### LIVE LINKS

[gyasss.com](https://gyasss.com)  
[gyasss.com/stats](https://gyasss.com/stats)  
[gyasss.com/developers](https://gyasss.com/developers)

[github.com/lsarta/gas-oracle](https://github.com/lsarta/gas-oracle)  
 verify on Arc: testnet.arcscan.app  
 master wallet: 0xd4D8F2...38E808