



## Fraud Score API

Event signals -> fraud probability + explainable risk factors + a recommended allow/review/deny decision  
 - billed per scored event

| Output  | Feedback  | Pricing                                  |
|---|---|--|
| 0-1 probability + risk level + itemised risk factors + decision | report outcomes -> model re-calibrates to your data | \$0.0075 / scored event (/feedback free) |

### Pricing

| Tier    | Price    | Quota       |
|---------|----------|-------------|
| Free    | \$0/mo   | 100 events  |
| Starter | \$39/mo  | ~10k events |
| Pro     | \$149/mo | ~50k events |

### Quick start

```
# 1) score an event - every field is optional
curl -X POST https://api.brainiall.com/v1/fraud/score \
  -H 'Authorization: Bearer $KEY' -H 'Content-Type: application/json' \
  -d '{"event_id":"ord_8821","amount":4200,"avg_txn_amount_30d":85,"txn_count_1h":7,"is_tor":true,"card_country":"US"}'
# 2) report the confirmed outcome (fraud|legitimate|chargeback|dispute)
```

```
curl -X POST https://api.brainiall.com/v1/fraud/feedback \  
-H 'Authorization: Bearer $KEY' -H 'Content-Type: application/json' \  
-d '{"event_id":"ord_8821","label":"chargeback"}'
```

Get a free key: [app.brainiall.com](https://app.brainiall.com) . Docs: [docs.brainiall.com](https://docs.brainiall.com) . Endpoint:  
<https://api.brainiall.com/v1/fraud/score>