

R Reconcilr

Intelligent Matching for Accountants

Stop wasting qualified accountant time on manual matching.

Reconcilr uses Hyper Fuzzy Logic to automatically match bank transactions with ledger entries — handling abbreviations, early settlement discounts, split payments, and timing differences that traditional tools miss.

The Problem

- 60–70% of fee time spent on reconciliation
- Qualified staff at \$60–\$100/hr doing admin work
- Excel matching doesn't scale
- Existing tools demand exact matches

The Solution

- Confidence-scored matching (not binary)
- Handles abbreviations, discounts & splits
- One-click accept/reject review workflow
- Excel working paper export

How It Works

1. Upload

Bank CSV + ledger CSV

2. Match

Fuzzy engine finds matches

3. Review

Accept or reject matches

4. Export

Excel working papers

The Business Case

Example: 50-Client Practice

Monthly cost: **\$675** (45 billable × \$15)

Hours saved: **75 hours/month** (1.5 per client)

Staff cost saved: **\$2,250/month** (@ \$30/hr)

ROI: **3.3× from day one**

Volume Pricing (per client/month)

1–5 clients: **Free**

6–20 clients: **\$25**

21–50 clients: **\$19**

51–100 clients: **\$15**

101+ clients: **\$12**

First 5 clients free forever. 30-day free trial on paid tiers.

Key Features

Intelligent Matching

- Lexical fuzzy matching
- Numeric tolerance
- Date proximity scoring
- Split payment detection

Accountant Workflow

- Confidence-scored review
- One-click accept/reject
- Auto-accept high confidence
- Configurable thresholds

Security & Flexibility

- CSV uploads only (no APIs)
- Multi-tenant isolation
- SSL encryption
- Works with any software

Start your 30-day free trial today

app.reconcilr.com | phillip@solutionssynthesis.com | Solutions Synthesis Limited