

DataShift

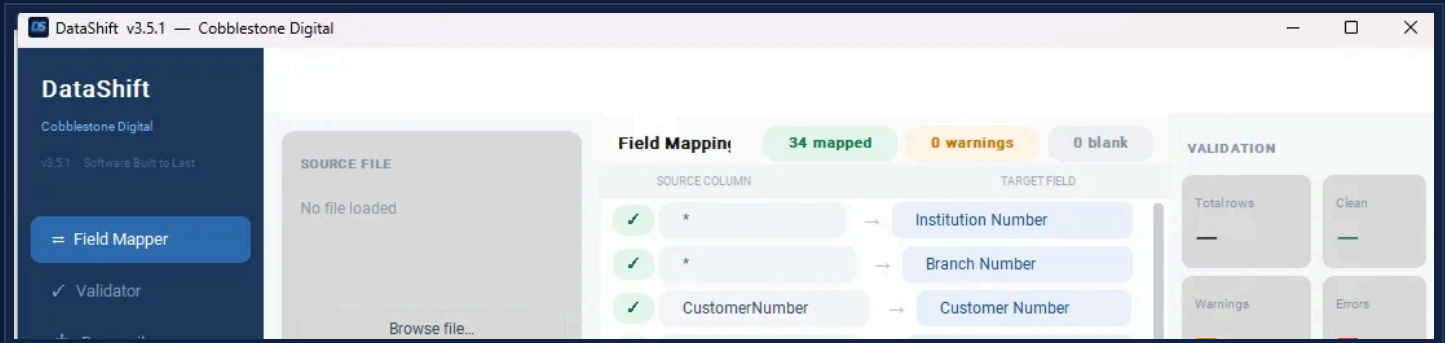
Legacy CSVs in. *Examiner-ready* data out.

An air-gapped desktop application that transforms legacy bank core exports into examiner-ready output — with every action recorded to an append-only, SHA-256 hash-chained audit log an examiner can verify independently. No cloud. No network code. No AI.

WINDOWS & LINUX · GUI + CLI

GPG-SIGNED RELEASES

11 FACTORY SCHEMAS: CSI · FIS-BANKWAY · IBT · FED ACH



The field mapper — source columns to examiner target fields, validated live, on your machine.

Schema-driven transformation

Versioned plain-JSON schemas map any source column to examiner target fields.

Tamper-evident audit trail

Every row, transform, error, and job hash-chained in open SQLite — alterations break the chain.

Fully air-gapped

No sockets, no telemetry, no update checks compiled in. Data never leaves the host.

Deterministic, no-AI

Identical input and schema always produce bit-identical output — re-run history exactly.

Validation & reconciliation

Field rules by severity plus two-file reconciliation, exact and fuzzy.

Provenance & scheduling

GPG-signed binaries; recurring jobs via Task Scheduler, cron, or systemd.

COMMUNITY BANKS

Digitize legacy core data without shipping it anywhere.

COMPLIANCE & CISOS

Demonstrable lineage in the language examiners speak.

BANK IT

One binary that installs on hardware you control.

Bring your next exam a chain of custody — request a demo.

info@cobblestone-digital.com · cobblestone-digital.com/datashift/