



VP-2 • FINANCIAL SPREADING

The customer's own spread, produced by the platform



What you'll see

Step	What happens	On screen
1 Package arrives	A real C&I loan file — five statements at four assurance levels	The document list, classified
2 Documents normalise	Ingest, convert, classify; each artifact becomes a content-addressed SourceFile	Doc types and confidence
3 Spread produced	Statements located deterministically, structured once, emitted as a governed package	The spread, filling in
4 Validation runs	17 detectors across six severities, including the four arithmetic controls	Findings with severity and source
5 Their workbook	The bank's own layout, provenance on every cell	Excel export + review queue

Nobody touches the pipeline between step 1 and step 5. The human work happened once, at onboarding.

Four moments. Only two involve a human.

Moment	Who	What happens	How often
Onboard	Customer	Hands over the spread workbook they already use, plus one sample package	Once
Induce	FDE + agent	The workbook is parsed into an output template; the FDE reviews and publishes	Once, hours
Teach	FDE	Writes skills for what the template cannot express	Once, then as cases surface
Run	Nobody	Document agent → fill agent → validation → governed workbook	Every transaction

A spread is an institution's opinion about which lines matter. Two banks reading the same filing produce different spreads, and both are right — so the template is a contract, not a layout.



Case 1 — Regional Bank (C&I)

Their row	Their formula	What it tells us
CIT EBITDA	= Gross Profit - SG&A - Rent	A house metric. Never touches operating income, D&A or interest — and subtracts rent. Their covenants reference it.
Adj. EBITDAR	= Adj. EBITDA + Rent	Same name as the pack's existing metric, different lineage, different number. Binding it there is a silent wrong answer.
LTM Sept 23	= FY22 - PY 9/22 + CY 9/23 (flow) = CY 9/23 (stock)	Two rules, by line semantics. $61,443 - 44,326 + 57,581 = 74,698$ — matches their cell exactly.
SG&A, PY 9/22	= 10853-1	A hardcoded plug an analyst typed into a data cell. We record it as a defect rather than reproduce it.
Maintenance Capex	1,000 (every period)	An assumption, not a measurement. Must render as an assumption with an editable value and a rationale.

Four different rows in this workbook are labelled “Margin” — which is why every binding resolves by key, never by label.



Case 2 — Mesa Verde (CRE multifamily)

T-12 operating spread	Year 2	T-12	YoY
Effective Gross Income	5,320,000	5,453,000	+2.5%
Maintenance & Operations	703,000	720,400	+2.5%
Insurance	193,200	266,600	+38.0%
Property Tax	195,000	198,000	+1.5%
Total Operating Expenses	1,784,200	1,894,000	+6.2%
NOI (pre-flag)	3,535,800	3,559,000	
DSCR (pre-flag)	1.29x	1.30x	

“Insurance and Property Tax pending analyst confirmation. Post-flag NOI/DSCR locks once cleared.”

Row 19 of their sheet, verbatim.

One line moves +38% while total opex moves +6.2%. The figure is held, the letter of explanation is bound to the cell as evidence, and NOI and DSCR stay pre-flag until a human clears them.

No schema of rows and formats can express that. It is a skill — and it becomes a gate, promoted by a person, with the actor recorded.

Every stage is an SDK primitive

Step	Emits	Execution	SDK module
intake.ingest	SourceFile	integration	agents.document
intake.classify	ExtractedField	deterministic	agents.document
spread.spread	SpreadPackage	live	finance · tools.documents.extraction
spread.metrics	MetricResult[]	deterministic	expressions · finance.metrics
credit.validate	ValidationFinding[]	deterministic	fabric.canonical.evidence
credit.gate	Refusal?	deterministic	fabric.canonical.refusal · authority

The pipeline is data, not code.

Those six rows are read verbatim from the capability manifests and the pack's pipelines.yaml — resolved through the SDK's StepRegistry and run by ConductorEngine. A new segment reorders or swaps steps without touching Python. The run lifecycle is an SDK StateMachine: an illegal transition returns a typed Refusal, not an exception.

How heavily VP-2 leans on the SDK

67

distinct SDK modules

153

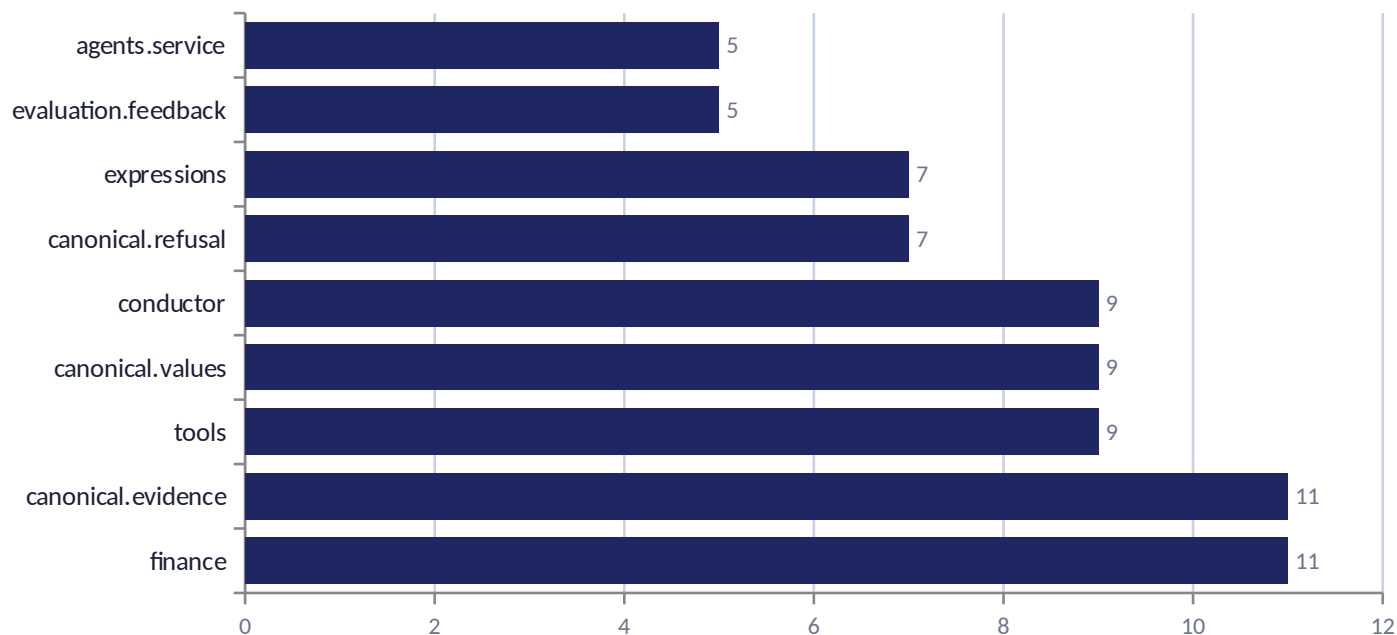
import sites

73%

of files on the path

13,162

lines on the path



What that buys

Provenance and confidence on every cell — asserted by the SDK, not by our convention.

Exact-decimal metrics through the SDK expression DSL, statically validated at pack load.

Authority, refusals and maker-checker inherited from the canonical chain.

Excel export, workbook layout and line vocabulary delegated to jazzx_sdk.finance.



Governed by construction

Control	How it works	Where it lives
Provenance	Every value carries a source coordinate back to the document region, plus a content hash	<code>fabric.canonical.evidence</code>
Completeness	Every template row is present, populated or not — the unmatched set is enumerable	XF-1 assertion (test, not sample)
Arithmetic controls	Balance, cash-flow tie, equity roll-forward, period continuity — at an institution-set tolerance	validation detectors
Refusal	A blocking finding gates promotion; illegal state transitions return a typed Refusal	<code>fabric.canonical.refusal</code>
Human decisions	Maker-checker over the authority matrix; append-only override lineage; promotion never on refusal	<code>fabric.canonical.authority</code>

None of this is spreading-specific. It is the canonical chain doing its job — which is why the next domain inherits it.

The bank gets its own spread back.

Not our format with their labels on it — their workbook, their house metrics, their gates, filled by the platform with provenance on every cell.