

[003 / ARCHITECTURE]

Integration foundation

Disconnected tools become a stable integration layer that can support future automations.

CLIENT	SECTOR	DURATION	STACK
Representative systems team	Multi-tool operations	10 weeks	APIs - Sync jobs - Monitoring

[01] Problem

- Important data lived across disconnected tools, creating duplicate entry, brittle reports, and unclear ownership.
- Teams relied on manual exports and imports to keep systems aligned.
- Automation was risky because source-of-truth rules were not documented.

[02] Approach

- Defined integration boundaries and ownership before connecting systems.
- Established source-of-truth rules, sync direction, retry behavior, and monitoring points.
- Kept the first release focused on stable data movement rather than broad automation.

[03] Implementation

01 System inventory	02 Contract design	03 Automation-ready layer
Mapped source systems, ownership, data quality issues, and integration boundaries.	Defined API contracts, sync rules, retry behavior, and monitoring expectations.	Prepared the foundation for dashboards, workflow apps, and AI-assisted processes.

[04] Results

DUPLICATE ENTRY	INTEGRATION OWNERSHIP	AUTOMATION READINESS
BEFORE 3 systems	BEFORE Unclear	BEFORE Brittle
AFTER 1 source	AFTER Defined	AFTER Stable

"The biggest win was not another integration. It was finally agreeing where the business logic belongs."

NEXT STEP
Use this format to scope a practical automation or software roadmap. abbadev.com/#contact