

CONFIDENTIAL ASSESSMENT REPORT

Plan: business case and implementation plan

Traitement des factures fournisseurs

READINESS SCORE

65/100

Good candidate

VALUE SCORE

34/100

project profitability

NET SAVINGS / YEAR

18,840 \$

after license and maintenance

CATEGORY

Finance

PREPARED FOR

Not specified

TARGET TIMELINE

Not specified

GENERATED ON

August 24, 2026 at 4:34 p.m.

CURRENCY

CAD

ASSESSMENT RELIABILITY

Low

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This report presents a structured assessment of the readiness of "Traitement des factures fournisseurs" for automation, a profitability analysis, a prioritization recommendation, and an action plan.

01	Executive summary Recommendation, key indicators, essential points
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Executive summary

Plan: 18,840 \$ in net savings per year, return on investment in 19.1 months.

OVERALL RECOMMENDATION

Plan

High readiness but more modest value: easy to automate, schedule it when capacity allows.

Based on an individual self-assessment of the diagnostic. Should be validated by other process stakeholders before any budget commitment.

Assessment reliability: Low. Diagnostic complete (30/30) · Context partial (2/16 fields) · Process steps not detailed: score potentially less reliable · No AI analysis applied · Self-assessment by a single respondent.

Expected ease of adoption: High. Standardized process: few variations to explain to users. · Low risk: approval and user trust are quicker to obtain..

Points of attention identified

- Technical feasibility (53/100) : Remove technical constraints (integration, security) and validate feasibility with the IT team before committing.
- Risk & governance (61/100) : Involve compliance and governance early: poorly managed risk can cost more than the expected gains. Plan a supervised pilot before broad rollout.
- Volume & repetitiveness (62/100) : Volume or repetitiveness is low: check that the gain justifies the effort, or bundle with neighboring processes.

Derived from the diagnostic's weakest levers.

READINESS SCORE

65/100

Good candidate

VALUE SCORE (ROI)

34/100

derived from financial assumptions

NET SAVINGS / YEAR

18,840 \$

after license and maintenance

RETURN ON INVESTMENT

19.1 months

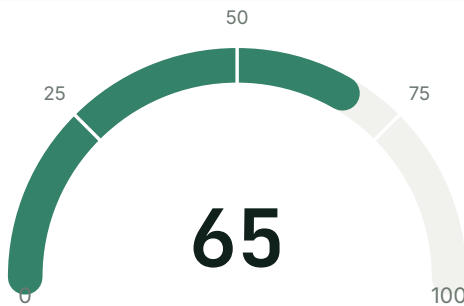
payback period

Key points

- Recommended automation approach: **Rules-based automation (RPA)**.
- Main strength: Standardization & stability (72/100).
- Main blocker to address: Technical feasibility (53/100).
- The project generates positive net savings from year 1, with a net present value over 5 years of 45,222 \$.

The detailed analysis and a three-phase action plan are presented in the following sections, notably the roadmap (section 05).

Score of 65/100, held back by Technical feasibility (53/100)

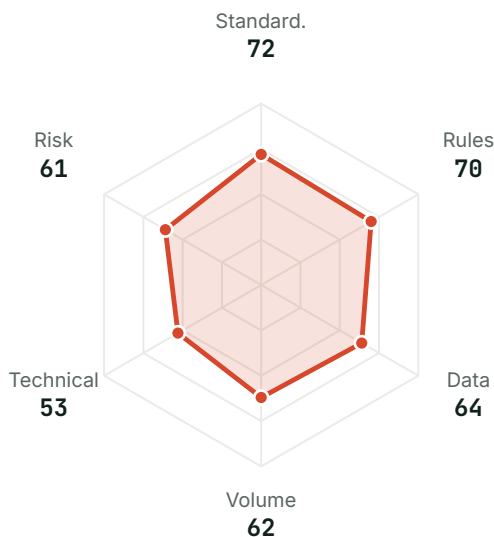


Level 4 · Good candidate

This process is well suited to automation.

30/30 statements answered

Lever profile



● Standardization & stability (22%)	72
● Rules & decisions (20%)	70
● Data & inputs (18%)	64
● Volume & repetitiveness (15%)	62
● Technical feasibility (13%)	53
● Risk & governance (12%)	61

Strengths

- **Standardization & stability · 72/100**
A stable, documented workflow is the safest foundation for a reliable automation: few unexpected cases to handle, little corrective maintenance to plan for.
- **Rules & decisions · 70/100**
Explicit decision rules enable direct automation via a rules engine, without relying on a probabilistic model to decide.

Areas for improvement

- **Technical feasibility · 53/100**
Remove technical constraints (integration, security) and validate feasibility with the IT team before committing.
- **Risk & governance · 61/100**
Involve compliance and governance early: poorly managed risk can cost more than the expected gains. Plan a supervised pilot before broad rollout.
- **Volume & repetitiveness · 62/100**
Volume or repetitiveness is low: check that the gain justifies the effort, or bundle with neighboring processes.

● **Data & inputs - 64/100**

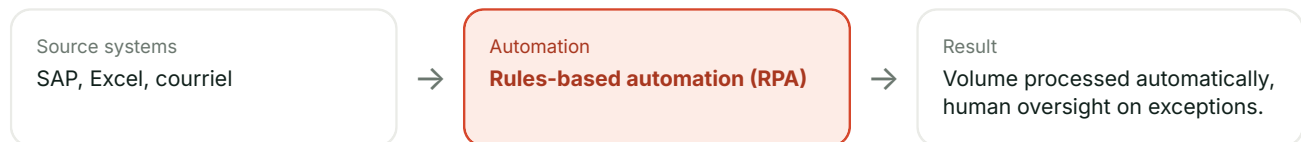
Make inputs digital, structured, and accessible; without reliable input data, automation remains fragile.

RECOMMENDED AUTOMATION APPROACH

Rules-based automation (RPA)

Explicit rules and structured data: a classic software robot (RPA) or a rules engine is enough, no AI needed.

- Rules & decisions: 70/100 (explicit decisions).
- Standardization: 72/100 (stable workflow).
- Data & inputs: 64/100 (structured inputs).
- Systems mentioned (SAP, Excel, courriel): integration points available, consistent with a rules-based automation.

Flow diagram**Tool shortlist**

Microsoft Power Automate	Entry level, integrated with Microsoft 365
UiPath	Mid to high end, mature ecosystem
Automation Anywhere	High end, geared toward large enterprises

Indicative, non-exhaustive selection, to be validated against your needs, purchasing constraints, and existing integrations; not a purchase recommendation.

Questions to ask a vendor

- ☐ Who, on their side, will be responsible for support after go-live, and for how long?
- ☐ What happens if you switch vendors: are the automations developed portable?
- ☐ What is the real cost after implementation (licenses, maintenance, support), not just the entry price?
- ☐ Have they already automated a similar process (same industry, same systems)? Ask for a verifiable reference.
- ☐ Who maintains the robot once it's in production: them, your internal team, or both?
- ☐ What is the guaranteed fix turnaround if the robot fails (SLA)?

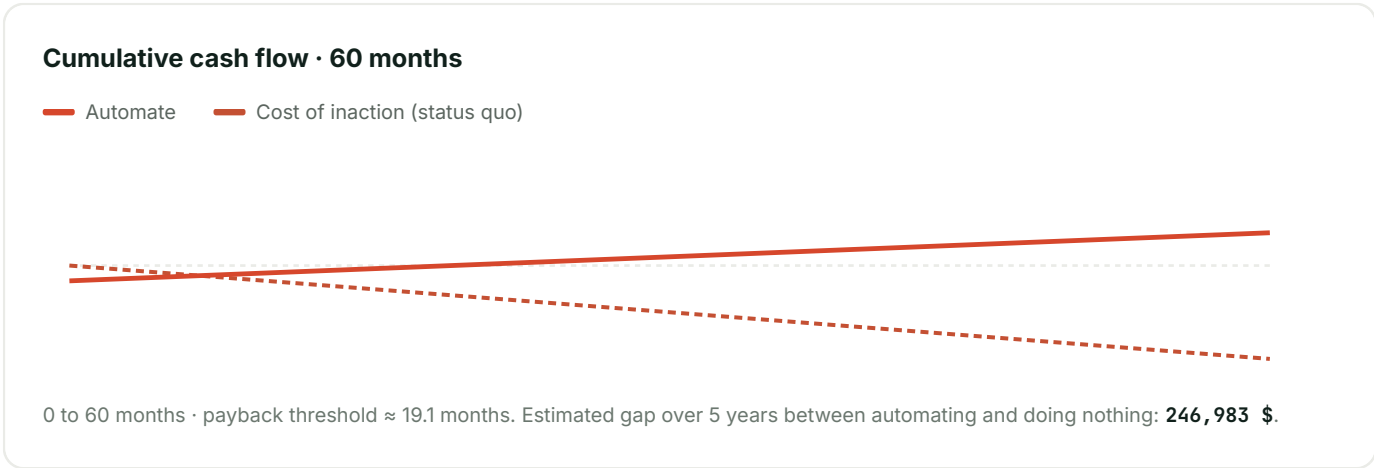
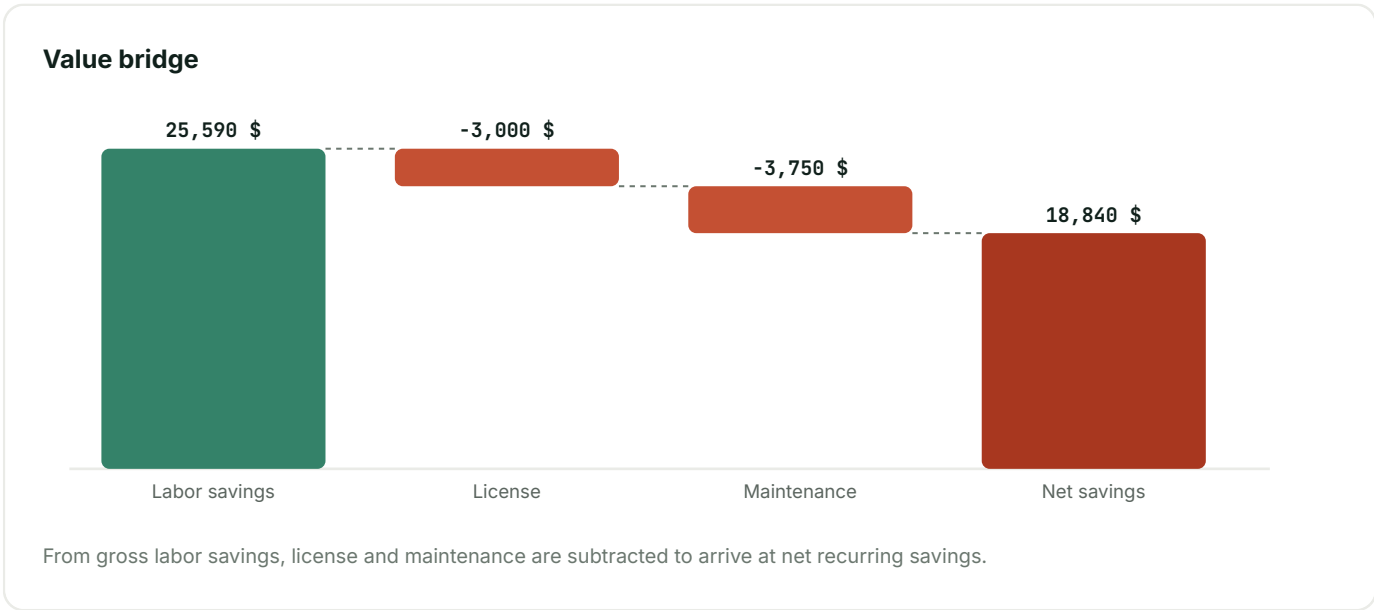
18,840 \$ in net savings per year, payback in 19.1 months

NET RECURRING SAVINGS / YEAR

18,840 \$

PAYBACK	NPV · 5 YEARS	HOURS / YEAR
19.1 months	45,222 \$	800 h
FTES FREED UP	CURRENT PROCESS COST	VALUE SCORE
.5	36,557 \$	34/100

Current cost breakdown: 32,256 \$ of normal processing + 4,301 \$ of error rework (8% error rate).

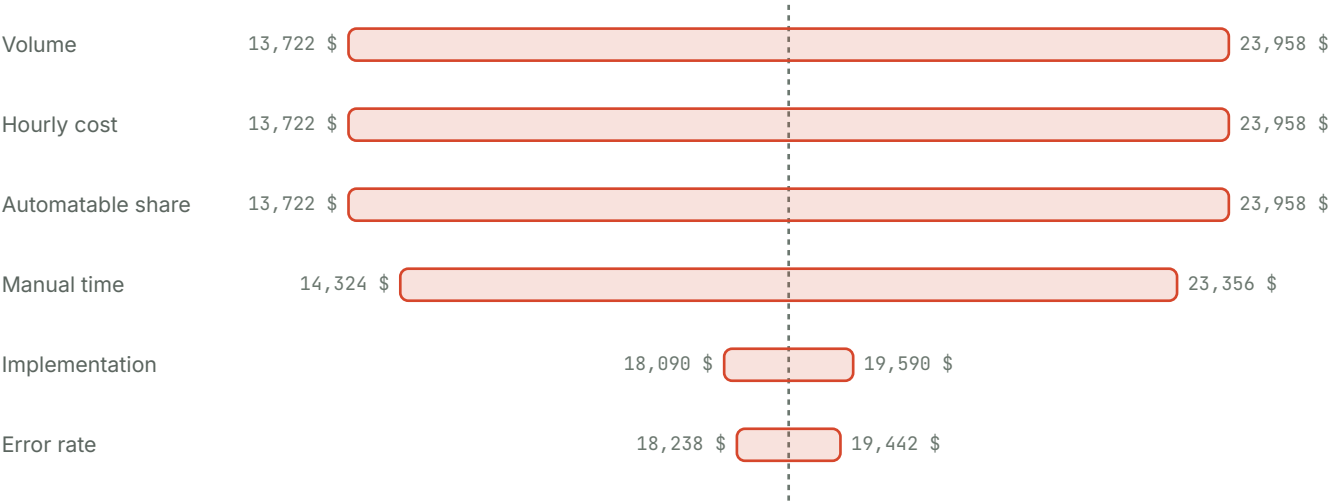


Scenario range

CONSERVATIVE	LIKELY	OPTIMISTIC
11,163 \$	18,840 \$	23,958 \$

The scenarios vary the achievable automation rate ($\pm 30\%$), the model's most uncertain assumption, with all other variables held constant.

Sensitivity analysis



Each bar varies a single assumption by $\pm 20\%$, with the others held constant, around the current net savings (dashed line: 18,840 \$). Sorted by impact: the assumption at the top is the one to validate first before committing.

Assumptions

Volume / month	Manual time / occ.	Fully loaded hourly cost
420	12 min	32 \$
Error rate	Rework / error	Automatable share
8%	20 min	70%
Implementation	License / year	Annual maintenance
25,000 \$	3,000 \$	15%
Change management	Discount rate	
5,000 \$	8%	

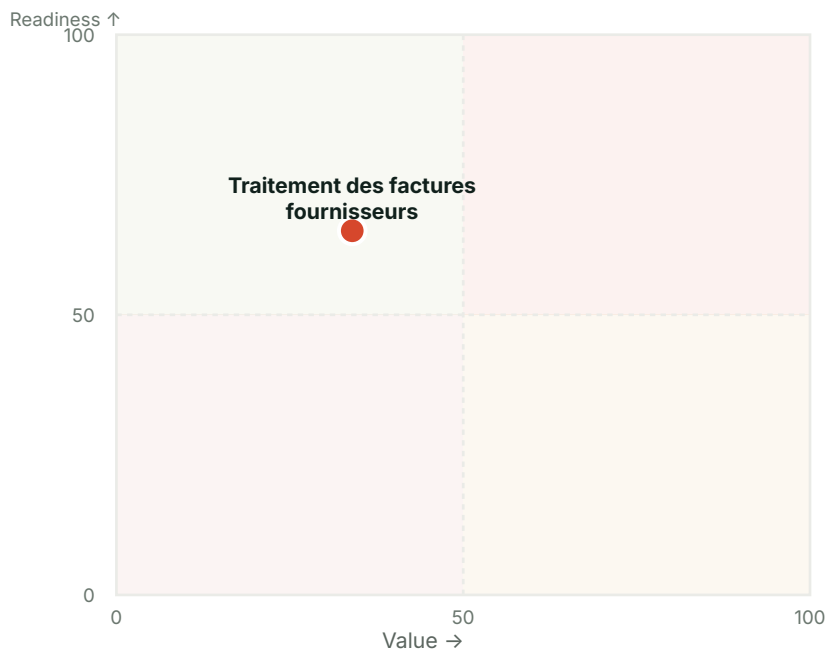
Plan: value × readiness positioning

RECOMMENDATION

Plan

High readiness but more modest value: easy to automate, schedule it when capacity allows.

Value × Readiness matrix



READINESS

65/100

VALUE

34/100

NET SAVINGS / YEAR

18,840 \$

The 4 quadrants

Automate first

High value and good readiness: this is a quick win. This process should top your roadmap.

Prepare the ground

Attractive value but insufficient readiness: invest first in preparation (data, rules, standardization) before automating.

Plan

High readiness but more modest value: easy to automate, schedule it when capacity allows.

Set aside for now

Low value and readiness: automation isn't justified as things stand. Reassess after improving the process.

No major risk identified at this stage

Risk register, responsibility breakdown, and compliance points derived from the diagnostic and the context provided, to be validated and enriched with your teams before any commitment.

Risk register

No significant risk identified at this time.

Probability and impact are heuristics derived from the diagnostic, not an actuarial assessment. Sorted by descending priority.

RACI matrix

ACTIVITY	R	A	C	I
Scoping & scope validation	Équipe comptabilité, fournisseurs	Project sponsor	IT team / automation developer	Leadership / steering committee
Development / configuration	IT team / automation developer	Project sponsor	Équipe comptabilité, fournisseurs	Leadership / steering committee
Testing & validation	IT team / automation developer	Project sponsor	Équipe comptabilité, fournisseurs	Leadership / steering committee
Deployment & go-live	IT team / automation developer	Équipe comptabilité, fournisseurs	IT team / automation developer	Leadership / steering committee
Ongoing supervision & maintenance	IT team / automation developer	Project sponsor	Compliance / security	Leadership / steering committee

R = Responsible (executes) · A = Accountable (answers for it) · C = Consulted · I = Informed.

Compliance checklist

- ☐ Confirm the sensitivity classification of the data processed (personal, financial, health).
- ☐ Validate data retention and location (residency, subprocessors).
- ☐ Check whether a record of processing or an impact assessment (DPIA) is required if personal data is involved.
- ☐ Check audit trail and regulatory retention requirements (accounting standards, tax).

Indicative list, to be validated with your legal and compliance teams based on your industry and jurisdiction.

Operational security

- ☐ Restrict the automation's access to the strict necessary scope (principle of least privilege).
- ☐ Define who can modify or disable the automation, and how that access is revoked (departure, role change).
- ☐ Ensure the automation's actions are logged and traceable (who/what/when).
- ☐ Check the security certifications of the vendor(s) (e.g. SOC 2, ISO 27001) if sensitive data passes through them.
- ☐

Separate test and production environments to avoid a trial run affecting real data.

☐ Use a dedicated service account for the robot's actions, never an employee's personal credentials.

Complements the compliance checklist above (regulatory) with operational security best practices for the automation's own access and data.

Action plan in 3 phases, 3 immediate steps

Three-phase action plan, derived from the lever profile, the recommended approach, and the financial assumptions above. To adjust with stakeholders during scoping.

IMMEDIATE NEXT STEPS

- ☐ Share this report with the sponsor and confirm the go/no-go for the scoping phase.
- ☐ Block off a 2-week window for detailed pilot scoping.
- ☐ Set a target timeline for the pilot (typically 4 to 8 weeks after scoping).

Phase 1 · Scoping & preparation

2 to 4 weeks

- Appoint a project sponsor and a governance point of contact for this process.
- Validate the exact scope of the process with the identified stakeholders (Équipe comptabilité, fournisseurs).
- Define an exit plan before starting: at what signal would the pilot be halted, and how would the manual process resume if needed?
- Assess the human impact on the people who currently perform this process (Équipe comptabilité, fournisseurs): which tasks change, and how to support the transition (redeployment, training, communication).
- Validate the available integration points for the mentioned systems: SAP, Excel, courriel.
- No critical lever identified: the process is ready to move directly to the pilot.

Phase 2 · Supervised pilot

1 to 3 months

- Develop a software robot (RPA) or rules engine on a representative subset of the volume.
- Define 2-3 success indicators (processing time, error rate, automated volume) and measure a baseline before the pilot.
- Plan for human oversight across all cases handled during the pilot, with a weekly review of deviations.

Phase 3 · Deployment & scale-up

3 to 6 months

- Gradually extend automation to the full volume, in waves, while monitoring error rate and processing time.
- Update documentation and train the relevant teams on the new control points.
- Designate who operates and maintains the automation on an ongoing basis: a dedicated center of excellence or an existing business team, with a clear point of contact for incidents.
- Track net savings achieved against the target (18,840 \$/year) and adjust assumptions as needed.
- Reassess this process in CADRAN after deployment to document how readiness and gains have evolved.

Appendix

Process context

STAKEHOLDERS AND ROLES

Équipe comptabilité, fournisseurs

SYSTEMS AND APPLICATIONS USED

SAP, Excel, courriel

Detailed diagnostic answers

Standardization & stability · 72/100

This process is documented and follows a stable workflow.	2/4 · Partially
The steps are executed consistently from one time to the next.	3/4 · Largely
Exceptions are rare or clearly defined.	3/4 · Largely
The process changes little over time (low volatility).	4/4 · Completely
All stakeholders follow the same procedure.	2/4 · Partially

Rules & decisions · 70/100

Decisions rely on explicit rules, not judgment.	3/4 · Largely
The possible scenarios are known and finite in number.	3/4 · Largely
Little discretionary human intervention is required.	4/4 · Completely
Validation criteria are formalized.	2/4 · Partially
Decision sequences are reproducible.	1/4 · Slightly

Data & inputs · 64/100

The process's inputs are digital (not paper).	3/4 · Largely
The required data is accessible at the right time.	4/4 · Completely
The inputs are structured and standardized.	2/4 · Partially
The quality of the input data is reliable.	1/4 · Slightly
Little manual re-entry is required.	2/4 · Partially

Volume & repetitiveness · 62/100

The process repeats frequently.	4/4 · Completely
The volume handled is high.	2/4 · Partially
The cumulative time spent on this process is significant.	1/4 · Slightly
The tasks are repetitive and predictable.	2/4 · Partially
Load spikes are recurring.	3/4 · Largely

Technical feasibility · 53/100

The systems involved offer integration points (API, connectors).	2/4 · Partially
No major technical blocker is anticipated.	1/4 · Slightly
Security and compliance allow for automation.	2/4 · Partially

The required tools are available or accessible.	3/4 · Largely
A team or vendor capable of deploying the automation is already identified.	3/4 · Largely

Risk & governance · 61/100

The data processed is not highly sensitive or regulated (GDPR, health, critical finance).	1/4 · Slightly
Automating this process does not require specific regulatory approval or audit.	2/4 · Partially
The consequences of an automated error are limited and recoverable.	3/4 · Largely
Stakeholders (business, IT, compliance) support automating this process.	3/4 · Largely
There is clear governance or a point of contact to oversee the automation.	4/4 · Completely

Sources and assumptions

The readiness score aggregates 6 levers (standardization, rules & decisions, data & inputs, volume & repetitiveness, technical feasibility, risk & governance), each assessed by 5 weighted statements scored from 0 to 4. The overall score is the weighted average of the answered levers.

The recommended automation approach (RPA, intelligent document extraction, AI agent, or hybrid approach) is determined from the shape of the lever profile, not just the overall average: two processes with the same score may call for different approaches.

The value score (ROI) combines the payback period and the magnitude of net recurring savings, after deducting license and maintenance costs. The conservative / likely / optimistic scenarios vary the achievable automation rate, the assumption judged most uncertain.

ADJUSTMENTS APPLIED BY CONTEXT

No cap applied by the declared context for this process.

FINANCIAL ASSUMPTIONS (ROI)

Volume / month	Manual time / occ.	Fully loaded hourly cost
420	12 min	32 \$
Error rate	Rework / error	Automatable share
8%	20 min	70%
Implementation	License / year	Annual maintenance
25,000 \$	3,000 \$	15%
Change management	Discount rate	
5,000 \$	8%	

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