



AI Foundation Audit

Sample output for a model company

Pennine Wholesale Solutions Ltd

Wholesale distribution of electrical and industrial supplies | 150-500 employees | 4 July 2026

TOP PROCESSES

3

AVERAGE AOS

66/₁₀₀

ANNUAL COST REDUCTION

£120 282

This is a sample output of the AI Foundation Audit product. It contains illustrative data for a model company.

What's Inside

IN THIS SAMPLE

- ✓ 1. Executive Summary
- ✓ 2. TOP 3 Processes — Overview
- ✓ 3. Agent Opportunity Map
- ✓ 4. Business Case — Email & Ticket Triage
 - 4.1 Current State Analysis
 - 4.2 Future State with AI Agent
 - 4.3 ROI & Implementation

IN THE FULL REPORT

Executive Report (16 pages)

- 🔒 Company Profile
- 🔒 Consolidated Financial Framework
- 🔒 Strategic Conclusion
- 🔒 Selection Rationale
- 🔒 Assumptions & Important Notices

Implementation Brief (61 pages)

- 🔒 Per-process Agent Blueprints & Process Maps
- 🔒 Implementation Roadmap
- 🔒 Monitoring & KPIs
- 🔒 Technology Architecture
- 🔒 Sensitivity Analysis
- 🔒 Evaluation & Cost Methodology (Appendix)

Unlock all sections with the full AI Foundation Audit

Your Complete Decision Pack — 2 Documents

The audit produces two interconnected documents for different roles in your organization



Executive Report 16-PAGE DECISION REPORT

FOR: CEO & MANAGEMENT

Business decision: should we invest in AI?











Implementation Brief 61 PAGES OF TECHNICAL DEPTH

FOR: IT & PROJECT MANAGER

Technical implementation roadmap

AI FOUNDATION AUDIT

Automated AI readiness assessment for your business.

TODAY	AI Foundation Audit	TOMORROW
 Manual data entry to ERP		 AI agents handle routine tasks 24/7
 Repetitive tasks 100+ hours/month		 50-75% time savings
 8-15% error rate		 Error rate below 2%
 Slow response times (2-3 days)		 Response under 4 hours

How it works

-  Complete 60-minute questionnaire
-  AI analyzes your processes
-  Receive your decision pack

 8 ASSESSMENT MODULES	 2 DELIVERABLES	 16-PAGE DECISION REPORT + 61-PAGE BRIEF	 ROI CALCULATED
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Pennine Wholesale Solutions Ltd

AI Foundation Audit · EAI-2026-0155 · 4 July 2026

1. Executive Summary

Start with **Proposal Generation** to capture **£50,098/yr** in **4 months**, then scale to **Accounts Receivable** and **Email & Ticket Triage** for **£120,282/yr** in total — a **4–8 month** portfolio payback.

THE OPPORTUNITY

<p>ANNUAL COST REDUCTION</p> <p>£120,282</p> <p>indicative, modelled from your inputs — actuals can be higher or lower</p>	<p>YEAR-1 INVESTMENT</p> <p>£45,220</p> <p>full 3-wave portfolio (phased); implementation only*</p>	<p>PORTFOLIO PAYBACK</p> <p>4–8 months</p> <p>optimistic–conservative</p>	<p>3-YEAR NET BENEFIT</p> <p>£315,626</p> <p>+428% 3-year ROI after operating costs · base case</p>
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*All figures are modelled estimates — base case. Monetary figures are shown gross of AI operating costs; the 3-year ROI is net of them.

THE THREE PROCESSES

#	PROCESS	AI-READINESS (AOS)	ANNUAL COST REDUCTION	PAYBACK
1	PILOT Proposal Generation	68	£50,098	4 mo
2	Accounts Receivable	55	£39,257	5 mo
3	Email & Ticket Triage	76	£30,927	6 mo

Row 1 is the recommended pilot. Rows are ordered by return (fastest payback first); the AOS column is a separate AI-readiness score. Out of 12 processes evaluated, the top 3 were selected for detailed analysis.

WHY THIS IS THE RIGHT MOVE NOW

SCALE

£120,282/yr is roughly **1.8 full-time equivalents** of your team's time freed (basis: 260 hours/month × 12 ÷ 1,760 productive hours per FTE). This is reclaimed capacity, not an automatic cheque — it becomes money when these hours are redeployed to higher-value work; what you do with the time is yours to decide.

TIMING

The pilot pays back in **4 months** and the full portfolio in **4–8 months**. Savings begin roughly in **month 3** after the pilot goes live; each month of delay pushes the return out by about a month.

SEQUENCING

We recommend starting with **Proposal Generation** — it has the fastest payback and the clearest volume signal of the three (Coordinators spend roughly 60 percent of their time on quote production across 140 hours per month at £28 per hour — representing £3,920 in monthly coordinator capacity consumed by repeatable tasks.). **Accounts Receivable** and **Email & Ticket Triage** follow in later waves, each reusing the pilot's integrations.

THE ASK

Recommended next step. Approve the **£15,238** pilot scope for **Proposal Generation** to begin a structured discovery and build. We suggest deciding within the next few weeks.

Start with the pilot; waves 2 and 3 are phased and funded largely from the savings the pilot delivers — not a single up-front commitment.

2. TOP 3 Processes — Overview

SAMPLE REPORT | easy-audit.ai

Proposal Generation

OPPORTUNITY SCORE

68/₁₀₀

Strong Candidate

MONTHLY SAVINGS

£4,175

ANNUAL COST REDUCTION

£50,098

PAYBACK (BASE SCENARIO) (from pilot go-live)

4 mo.

Conservative **5 mo** · Optimistic **2 mo**

PAYBACK TIER: EXCELLENT

i Figures are estimates based on your input data.

ROI **90**

Suitability **84**

Implementation complexity **85 (High)**

Autonomy **Level 1**

Effort **Complex**

Higher complexity — mitigated by phased rollout and human-in-the-loop at key steps.

Accounts Receivable

OPPORTUNITY SCORE

55/₁₀₀

Strong Candidate

MONTHLY SAVINGS

£3,271

ANNUAL COST REDUCTION

£39,257

PAYBACK (BASE SCENARIO) (from pilot go-live)

5 mo.

Conservative **7 mo** · Optimistic **3 mo**

PAYBACK TIER: EXCELLENT

i Figures are estimates based on your input data.

ROI **85**

Suitability **63**

Implementation complexity **85 (High)**

Autonomy **Level 1**

Effort **Complex**

Higher complexity — mitigated by phased rollout and human-in-the-loop at key steps.

Email & Ticket Triage

OPPORTUNITY SCORE

76/100

Ideal First Agent

MONTHLY SAVINGS

£2,577

ANNUAL COST REDUCTION

£30,927

PAYBACK (BASE SCENARIO) (from pilot go-live)

6 mo.

Conservative **8 mo** · Optimistic **4 mo**

PAYBACK TIER: EXCELLENT

i Figures are estimates based on your input data.

ROI **85**

Suitability **88**

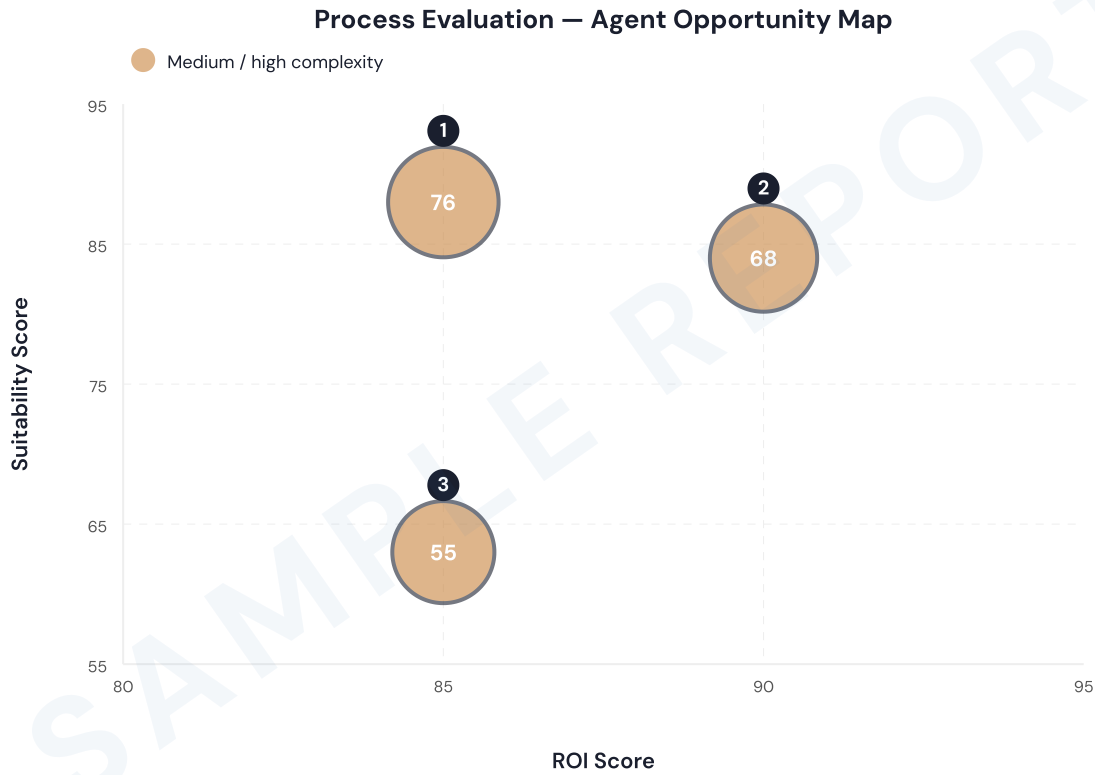
Implementation complexity **55 (Medium)**

Autonomy **Level 1**

Effort **Complex**

3. Agent Opportunity Map

Visualization of the recommended processes by ROI (Return on Investment) and AI agent suitability. Bubble size corresponds to the overall Agent Opportunity Score. Colour indicates implementation complexity – green (low), amber (medium/high).



- 1 Email & Ticket Triage
- 2 Proposal Generation
- 3 Accounts Receivable

DEEP DIVE

4. Business Case – Email & Ticket Triage

Below is a complete analysis of one process – the same depth you will receive for all 3 identified processes in your personalized report.

ANNUAL SAVINGS £30,927	PAYBACK 6 mo.	AOS 76/100
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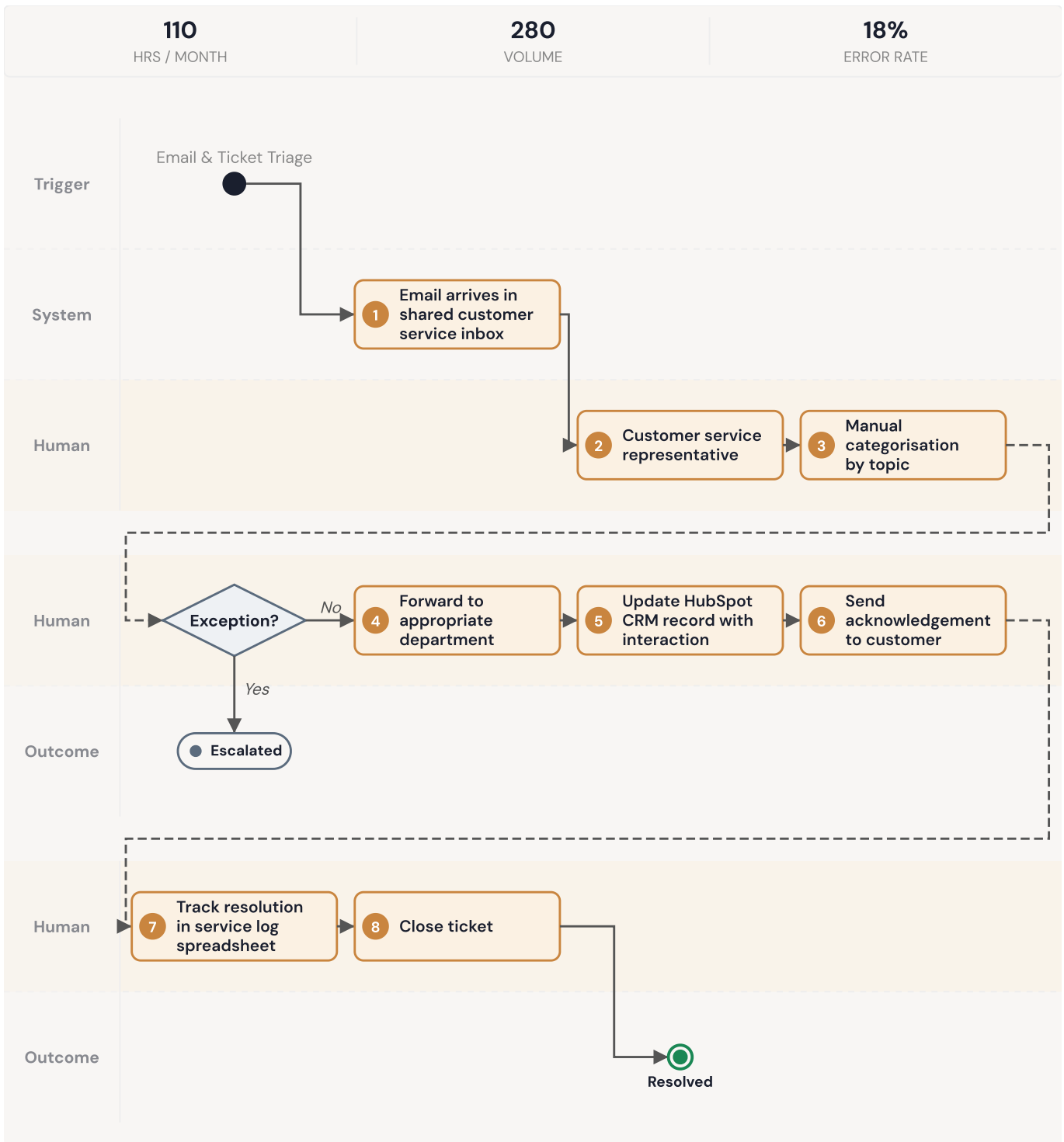
4. Process 1: Email & Ticket Triage

4.1 Current State Analysis (As-Is)

Email & Ticket Triage processes approximately 280 customer emails daily across four customer service representatives and one team lead, consuming 110 hours per month at £22 per hour. Manual categorisation accounts for 30 percent of representative time — the single largest avoidable cost in the process. Eighteen percent of emails are routed incorrectly on first pass, generating secondary forwarding overhead and customer frustration. SLA compliance — initial acknowledgement within one hour and first substantive response within four hours — depends on individual workload rather than a systematic process, with 5 percent of complaints escalating due to perceived slow response. Twelve percent of queries require multiple touches before resolution, driven by incomplete customer emails and the absence of structured handoff context when cases are transferred between representatives or departments.

Key process parameters

Current error rate	About 18 percent of emails routed incorrectly initially requiring secondary forwarding, 12 percent require multiple touches before full resolution, 5 percent of complaints escalate due to perceived slow response
SLA	Initial acknowledgement within 1 hour, first substantive response within 4 hours, complex queries resolved within 2 working days, complaints acknowledged within 1 working day
Transaction volume	Approximately 280 customer emails received daily across the shared service inbox, mix of order status enquiries (35 percent), product technical questions (25 percent), complaints and issues (15 percent), account and pricing queries (15 percent), and general enquiries (10 percent)
Current tools	Outlook shared mailbox, HubSpot CRM for customer history, SAP Business One for order and account lookup, internal service log spreadsheet, knowledge base in SharePoint
Involved roles	4 customer service representatives covering rota Monday to Friday, 1 customer service team lead handling escalations, 1 head of customer experience for policy decisions and complaint resolution
Bottlenecks	Manual categorisation of every email consuming 30 percent of representative time, repetitive routing decisions for similar query types, inconsistent response times across team members, double-handling when first responder cannot answer leading to customer frustration, lack of context when handing off complex cases



Process steps in detail

- 1 Email arrives in shared customer service inbox
- 2 Customer service representative opens and reads email
- 3 Manual categorisation by topic and priority
- 4 Forward to appropriate department or respond directly
- 5 Update HubSpot CRM record with interaction
- 6 Send acknowledgement to customer if not immediate response
- 7 Track resolution in service log spreadsheet
- 8 Close ticket and send satisfaction survey for complex cases

- E VIP account emails are escalated immediately to the 1 customer service team lead handling escalations, bypassing the standard routing queue · Complaints involving missing deliveries where the order value exceeds £1,000 go directly to the 1 head of customer experience for policy decisions and complaint resolution · Emails where negative sentiment is detected but the query does not meet the £1,000 threshold are flagged to the team lead with a sentiment score and suggested draft for review before any response is sent · Multi-issue emails where the agent cannot confidently assign a single category — approximately 15 percent of emails are non-standard — are queued for human triage with a structured summary of extracted intent signals · Out-of-hours emergencies received outside Monday to Friday 8am to 6pm operating hours are routed according to the documented on-call rota, with an automated alert to the on-call contact

Email & Ticket Triage — Agent Blueprint

Autonomy Level 1: An autonomy level of 1 (supervised execution) is appropriate because the process involves a mix of rules and judgment — approximately 85 percent of emails follow classifiable patterns, but 15 percent are non-standard and 18 percent have historically been misrouted even by experienced staff. GDPR obligations, FCA guidance applicability, and consumer rights legislation mean that unsupervised outbound responses carry regulatory exposure. The agent executes classification, routing, CRM updates, and draft generation, but a human representative reviews and sends all substantive responses, preserving accountability while capturing the majority of the efficiency gain across 110 hours per month of triage activity.

Why Level 1: medium process risk (55/100) requires human oversight at key steps; high implementation complexity (complex/enterprise band) — multi-step coordination benefits from initial human oversight; current company AI maturity (Initial phase (exploring AI options)) recommends gradual autonomy expansion.

Human-in-the-loop: The team lead conducts daily inbox monitoring of the agent's routing decisions and escalation queue. Customer service representatives review and approve agent-drafted responses before sending for all non-acknowledgement communications. The head of customer experience reviews any flagged complaint or policy-exception case before action is taken. A weekly response time report includes agent accuracy metrics (correct routing rate, escalation rate) to support continuous calibration.

AGENT DOES

- Monitors the Outlook shared mailbox continuously during operating hours (Monday to Friday, 8am to 6pm) and ingests each new inbound email as it arrives, extracting sender identity, subject line, and body text for downstream processing
- Reads and interprets the full email content, resolving informal language, abbreviations, and vague technical descriptions to determine the primary intent — covering order status, product technical questions, complaints, account and pricing queries, and general enquiries
- Assigns a category label (one of five query types) and a priority tier based on sentiment signals, customer status in HubSpot CRM, and query content — flagging VIP accounts and high-value complaint indicators for immediate escalation
- Routes the categorised email to the correct internal recipient — warehouse for delivery queries, sales for quote follow-ups, finance for billing issues — or retains it in the customer service queue for direct response, eliminating repetitive routing decisions for similar query types
- Updates the HubSpot CRM record for the relevant customer with the interaction timestamp, assigned category, routing decision, and any extracted reference data (order number, account reference) retrieved from SAP Business One for order and account lookup
- Sends a personalised acknowledgement to the customer within the 1-hour SLA window, incorporating the relevant FAQ link from the knowledge base in SharePoint and a reference number, replacing the generic auto-acknowledgement email upon receipt to shared inbox
- Logs the interaction outcome, routing decision, and resolution status in the internal service log spreadsheet, maintaining the audit trail required for weekly response time reporting and monthly customer satisfaction survey analysis

AGENT DOES NOT

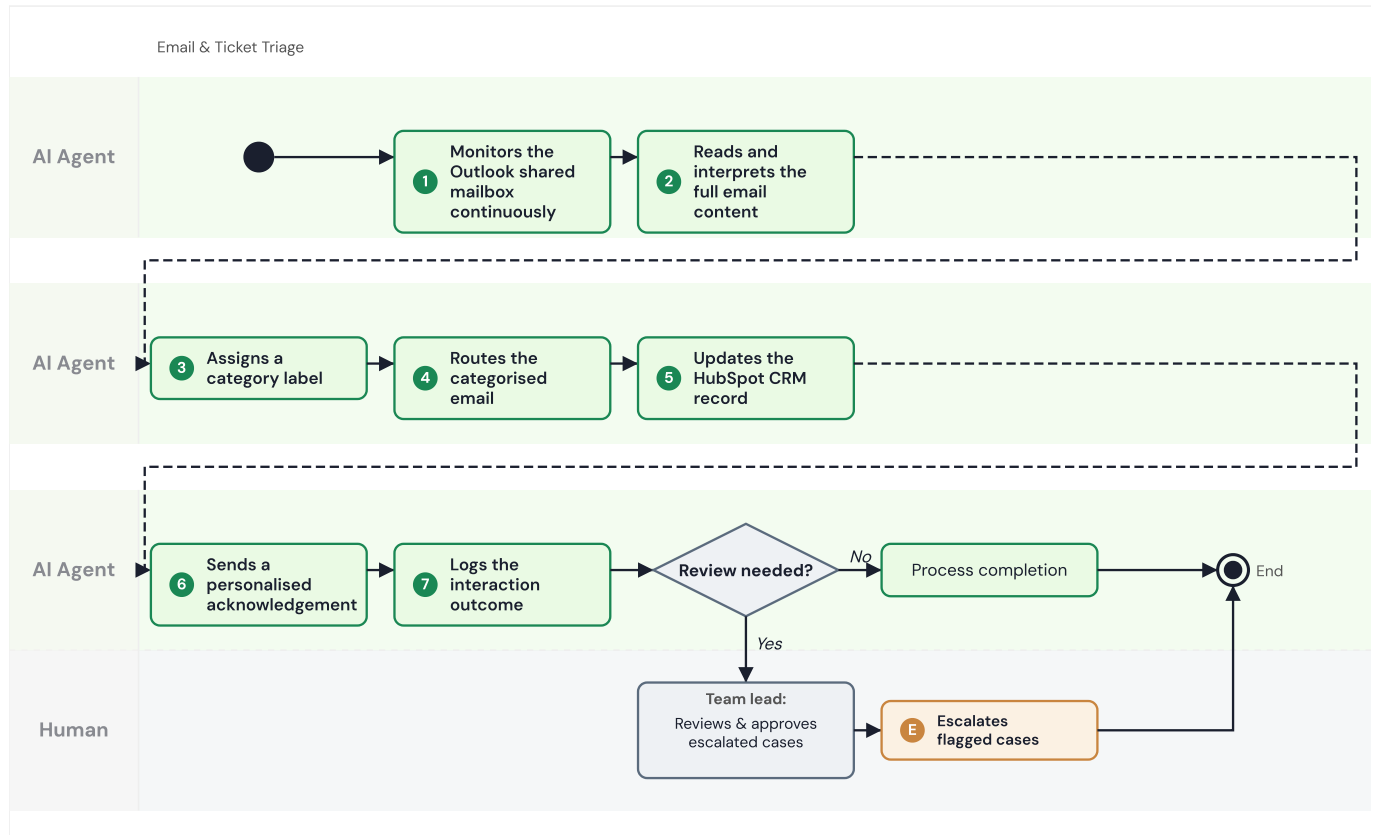
- The agent does not approve or issue goodwill gestures, credits, or refunds — all financial decisions above £200 remain with the head of customer experience per the established authorisation policy
- The agent does not access, store, or transmit customer personal data outside the approved systems (Outlook, HubSpot CRM, SAP Business One) in compliance with GDPR and the internal data protection policy
- The agent does not send a final substantive resolution response for complaints or multi-issue queries without a human representative reviewing and approving the draft
- The agent does not make policy exceptions or interpret consumer rights legislation — any query touching FCA guidance or statutory complaint rights is flagged for the team lead or head of customer experience

AGENT ESCALATES

- VIP account emails are escalated immediately to the 1 customer service team lead handling escalations, bypassing the standard routing queue
- Complaints involving missing deliveries where the order value exceeds £1,000 go directly to the 1 head of customer experience for policy decisions and complaint resolution
- Emails where negative sentiment is detected but the query does not meet the £1,000 threshold are flagged to the team lead with a sentiment score and suggested draft for review before any response is sent
- Multi-issue emails where the agent cannot confidently assign a single category — approximately 15 percent of emails are non-standard — are queued for human triage with a structured summary of extracted intent signals
- Out-of-hours emergencies received outside Monday to Friday 8am to 6pm operating hours are routed according to the documented on-call rota, with an automated alert to the on-call contact

4.2 Future state with agent (To-Be)

An Execution Agent monitors the Outlook shared mailbox continuously during operating hours, ingests each inbound email, and classifies it across five query categories using intent extraction enriched by HubSpot CRM profile data and SAP Business One order lookups. The agent routes each email to the correct internal recipient — warehouse, sales, finance, or the customer service queue — assigns a priority tier based on sentiment signals and customer status, and dispatches a personalised acknowledgement within the one-hour SLA window. Draft responses are generated for standard query categories using knowledge base content from SharePoint. VIP accounts and high-value complaints Escalate to Human immediately. All substantive responses are reviewed and approved by a representative before sending. Structured handoff summaries accompany every escalated case, directly addressing the context gap that drives the 12 percent multiple-touch rate.



Process steps in detail

- 1 Monitors the Outlook shared mailbox continuously during operating hours (Monday to Friday, 8am to 6pm) and ingests each new inbound email as it arrives, extracting sender identity, subject line, and body text for downstream processing
- 2 Reads and interprets the full email content, resolving informal language, abbreviations, and vague technical descriptions to determine the primary intent — covering order status, product technical questions, complaints, account and pricing queries, and general enquiries
- 3 Assigns a category label (one of five query types) and a priority tier based on sentiment signals, customer status in HubSpot CRM, and query content — flagging VIP accounts and high-value complaint indicators for immediate escalation
- 4 Routes the categorised email to the correct internal recipient — warehouse for delivery queries, sales for quote follow-ups, finance for billing issues — or retains it in the customer service queue for direct response, eliminating repetitive routing decisions for similar query types
- 5 Updates the HubSpot CRM record for the relevant customer with the interaction timestamp, assigned category, routing decision, and any extracted reference data (order number, account reference) retrieved from SAP Business One for order and account lookup
- 6 Sends a personalised acknowledgement to the customer within the 1-hour SLA window, incorporating the relevant FAQ link from the knowledge base in SharePoint and a reference number, replacing the generic auto-acknowledgement email upon receipt to shared inbox
- 7 Logs the interaction outcome, routing decision, and resolution status in the internal service log spreadsheet, maintaining the audit trail required for weekly response time reporting and monthly customer satisfaction survey analysis

- E** VIP account emails are escalated immediately to the 1 customer service team lead handling escalations, bypassing the standard routing queue · Complaints involving missing deliveries where the order value exceeds £1,000 go directly to the 1 head of customer experience for policy decisions and complaint resolution · Emails where negative sentiment is detected but the query does not meet the £1,000 threshold are flagged to the team lead with a sentiment score and suggested draft for review before any response is sent · Multi-issue emails where the agent cannot confidently assign a single category — approximately 15 percent of emails are non-standard — are queued for human triage with a structured summary of extracted intent signals · Out-of-hours emergencies received outside Monday to Friday 8am to 6pm operating hours are routed according to the documented on-call rota, with an automated alert to the on-call contact
- R** Reviewer & approvals: Team lead handles routing of complex queries and complaint escalations, head of customer experience approves goodwill gestures above £200, refund decisions above £500, and any policy exceptions

4.3 Email & Ticket Triage — ROI and implementation

ROI calculation

MONTHLY SAVINGS

£2,577

ANNUAL COST REDUCTION

£30,927

INVESTMENT

£14,373

£8,337 – £20,409 (estimated range)

Active development: 12–20 person-days

PAYBACK

6 months

Conservative: 8 months · Optimistic: 4 months

Payback tier: Excellent

Calculation: $110h \times £31.24/h \times 75\% \sim £2,577/month$

Calculation breakdown:

Current monthly hours:	110 hours/month
Efficiency factor:	75% (Standard automation scope)
Hours saved per month:	82.5 hours (110 × 75%)
Effective hourly rate:	£31.24 (TCO-loaded, customer-provided rate)
Monthly savings:	82.5 × £31.24 ~ £2,577
Annual savings:	£2,577 × 12 ~ £30,927

This is a rule-based, high-suitability process — AI agents capture most of the repeatable process time. Judgment, coordination and exceptions stay with your team.

Input: your stated hourly rate £22.00/h. TCO calculation: $£22.00/h \times 1.42 = £31.24/h$ (incl. employer overhead, benefits and indirect costs).

Methodology: customer-provided rate × country employer-burden (×1.42).

Implementation costs: 12–20 person-days × 444–684 £/day (UK AI integrator rate) + fixed costs. Source: Qubit Labs 2026, Index.dev.

Customer-provided data: 110 h/month, gross hourly rate £22/hour

Note: The stated hours represent estimated automatable process time. Total team time dedicated to the process may be higher — the difference consists of activities requiring human judgment, coordination and exceptions that the AI agent will not take over.

Baseline vs. Target

Metric	Current (Baseline)	Target	Assumption
Monthly hours	110h	83h saved	Efficiency factor 75%
Error rate	About 18 percent of emails routed incorrectly initially requiring secondary forwarding, 12 percent require multiple touches before full resolution, 5 percent of complaints escalate due to perceived slow response	< 2%	Pilot hypothesis — to be validated against your data quality
Response / SLA	Initial acknowledgement within 1 hour, first substantive response within 4 hours, complex queries resolved within 2 working days, complaints acknowledged within 1 working day	Improvement dependent on API integration	Requires API integration

Investment Breakdown — Year 1

Implementation + 15% contingency £14,373

+ indicative Year-1 operating (excluded) (Default tier) £2,564

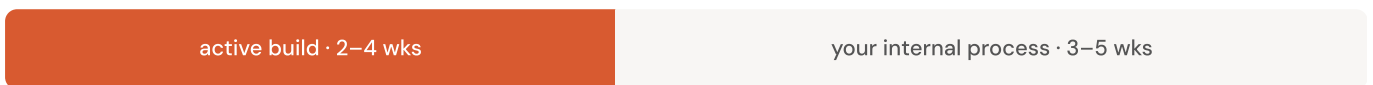
**Operating cost is an indicative platform/licensing estimate; see Assumptions for basis. Year 1 operating cost assumes a cloud-hosted tier; a local/on-premise model can lower or eliminate ongoing token/API cost. Payback is unchanged either way — it is calculated on the Year 1 investment only. The Investment and 3-Year Net above are shown gross of operating costs (build cost only); the operating cost is vendor-dependent and excluded, not subtracted.*

Year-1 Investment (build only) £14,373

3-Year Net Benefit (informational) £78,408

Costs above represent vendor-side investment (implementation + Year 1 operational). Your team's internal time for PM, UAT and training is excluded by design — the payback is calculated on the vendor-side investment only. Budget roughly 50–80 person-hours per process for it; if the team is already at capacity, plan the timing or backfill.

Implementation plan (Complex)



week 0

week 9 (total delivery window)

■ active build (vendor effort) □ your internal process (onboarding, approvals, UAT, governance)

1**Phase 1: Discovery & Integration Mapping**

- Labelled dataset of at least 500 historical emails from the Outlook shared mailbox, categorised across all five query types, for use in classifier calibration
- API integration specification for Microsoft Graph (Outlook and SharePoint), HubSpot CRM, and SAP Business One — including authentication, rate limits, and data field mapping
- Inventory and decommission plan for existing automation (auto-acknowledgement email upon receipt to shared inbox, basic Outlook rules for sender-based routing of known customer addresses, automated FAQ link in acknowledgement) to prevent duplication
- GDPR Data Protection Impact Assessment covering all data flows between the agent, Outlook, HubSpot CRM, SAP Business One, and the internal service log spreadsheet
- Escalation logic specification: VIP account detection criteria, £1,000 complaint threshold rules, out-of-hours on-call routing, and FCA-trigger keyword list

2**Phase 2: Build & Classifier Training**

- Working agent prototype connected to Outlook shared mailbox via Microsoft Graph API, capable of ingesting live emails and returning a category label and confidence score
- HubSpot CRM enrichment module: customer profile retrieval, VIP flag detection, and interaction record append on each processed email
- SAP Business One lookup module with graceful degradation mode and Redis cache layer for order and account data
- Draft-response generation for the four standard query categories (order status, account and pricing, general enquiries, and product technical questions where knowledge base in SharePoint content is sufficient)
- Escalation routing logic for VIP accounts, high-value complaints, sentiment-flagged emails, and non-standard multi-issue queries (approximately 15 percent of emails are non-standard)
- Internal service log spreadsheet write module via Microsoft Graph / SharePoint API
- Unit and integration test suite covering correct routing for all five query categories, escalation triggers, and API failure handling

3**Phase 3: Pilot Deployment & SLA Validation**

- Parallel-run pilot: agent processes live emails alongside the existing manual process for a defined period, with team lead reviewing all agent routing decisions and draft responses before any are acted upon
- SLA compliance report comparing agent performance against the 1-hour acknowledgement, 4-hour first-response, 2 working days complex-query, and 1 working day complaint-acknowledgement targets
- Routing accuracy report benchmarked against the 18 percent misrouting baseline, with calibration adjustments applied where confidence thresholds require tuning
- Monitoring dashboard live with automated alerts for SLA breaches, escalation volume spikes, and API availability events
- Team handover documentation and representative training covering the daily inbox monitoring workflow, draft-response review process, and escalation queue management
- Production go-live sign-off from team lead and head of customer experience, with rollback procedure documented

Implementation timeline includes environment setup, testing, UAT, training, and parallel operation. Active development time by the integrator is 12–20 person-days.



5. Implementation Brief – Preview

A technical implementation roadmap your IT team can act on immediately. Includes API specifications, integration architecture, and phased deployment plan.

For: IT team & project manager

1. Process analysis
2. Agent specifications
3. Integration architecture
4. Data requirements
5. Security & compliance
6. Implementation phases
7. Testing plan
8. Go-live checklist

✓ Included in the full audit package

What you get when you complete the audit

A free 20-minute audit creates a personalized report specifically for your company.

STEP 1 – FREE

Diagnostic report

- ✓ Your TOP 3 processes with highest potential
- ✓ Detailed business case for the quickest win
- ✓ Estimated annual savings and payback
- ✓ Recommendation on where to start

STEP 2 – FULL REPORT

Decision pack for management

- ✓ 3 complete business cases with ROI
- ✓ Implementation plan and technology stack
- ✓ Acceptance criteria + integration requirements


Sections available in the full report

 Technology architecture

 Implementation roadmap

 Financial framework

 Sensitivity analysis

 Strategic conclusion

 Monitoring KPIs

Executive report

16-page decision report

Implementation brief

61 pages of technical depth

Who should complete the audit



Operations manager

knows the processes



IT contact

knows the systems



Finance controller

knows the costs

INDUSTRY INSIGHT

Distribution companies processing hundreds of orders daily are prime candidates for AI automation. Your existing systems already contain the structured data that AI agents need — the gap is connecting them intelligently.

MARKET URGENCY

UK businesses adopting AI in 2025–2026 are gaining a 2–3 year competitive advantage. With rising labour costs, skills shortages, and increasing operational complexity, the question isn't whether to automate — it's how quickly you can start.

This sample identified £120,282 in annual savings for Pennine Wholesale Solutions Ltd.

Your company is next.

A 20-minute audit identifies YOUR top processes and calculates YOUR savings — with a complete implementation roadmap.

[Start free audit →](#)

Investment recovers in 6 months on the "Email & Ticket Triage" process alone.

Automation captures approximately £10,023 per month across these processes — each month of delay pushes the return out by about a month.

✓ 100% Satisfaction Guarantee

If the audit doesn't identify at least one process where AI automation can deliver measurable savings, we'll refund your payment in full. No questions asked.

Structured 8-module methodology with AI-powered analysis

Results delivered in under 60 seconds

Your data is encrypted and never shared

20 minutes | 100% free | no obligations



easy-audit.ai