

AI Implementation Checklist

A step-by-step guide to implementing AI automation in your business

How to Use This Checklist

This checklist guides you through the entire AI automation implementation process, from initial assessment to ongoing optimization. Use it as a project management tool to ensure nothing is missed.

Timeline

A typical implementation takes 6-12 weeks depending on complexity. Don't rush—proper planning prevents problems.

Phase 1: Assessment & Planning

1.1 Current State Analysis

- ☐ List all repetitive tasks performed by your team
- ☐ Document time spent on each task (hours/week)
- ☐ Identify tasks with high error rates
- ☐ Map data flow between systems
- ☐ Note current tools and software in use
- ☐ Calculate fully-loaded labor costs for manual work

1.2 Opportunity Identification

- ☐ Score each task on automation potential (1-5)
- ☐ Estimate ROI for top candidates
- ☐ Identify quick wins (high impact, low complexity)
- ☐ Consider dependencies between processes
- ☐ Assess data quality and availability
- ☐ Evaluate integration requirements

1.3 Stakeholder Alignment

- ☐ Present business case to decision makers
- ☐ Get budget approval for pilot project
- ☐ Identify project sponsor/champion
- ☐ Communicate vision to affected team members
- ☐ Address concerns about job displacement
- ☐ Set expectations for timeline and results

Phase 2: Solution Design

2.1 Process Documentation

- ☐ Create detailed process flowcharts
- ☐ Document all decision points and business rules
- ☐ Identify exceptions and edge cases
- ☐ Note approval requirements and checkpoints
- ☐ Define success criteria and KPIs
- ☐ Document current pain points to address

2.2 Tool Selection

- ☐ Research automation platforms
- ☐ Verify integration capabilities with existing tools
- ☐ Check security and compliance requirements
- ☐ Compare pricing models (per-user, per-task, flat)
- ☐ Request demos and trials
- ☐ Check vendor reputation and support quality

2.3 Architecture Planning

- ☐ Design data flow between systems
- ☐ Plan authentication and access controls
- ☐ Define error handling procedures
- ☐ Create logging and audit requirements
- ☐ Plan for scalability
- ☐ Document rollback procedures

Human-in-the-Loop

For every automated process, define where humans should review, approve, or intervene. Full automation isn't always the goal—reliable automation with appropriate oversight is.

Phase 3: Build & Configure

3.1 Environment Setup

- ☐ Set up development/test environment
- ☐ Configure necessary API connections
- ☐ Set up authentication and credentials (secure storage)
- ☐ Create test accounts and sample data
- ☐ Establish version control for configurations
- ☐ Set up monitoring and alerting

3.2 Build Automation

- ☐ Create workflows for each process step
- ☐ Configure triggers and schedules
- ☐ Build error handling and retry logic
- ☐ Implement logging and audit trails
- ☐ Create notification rules
- ☐ Set up approval workflows where needed

3.3 Integration Testing

- ☐ Test each component individually
- ☐ Test end-to-end workflows
- ☐ Verify data accuracy at each step
- ☐ Test error scenarios and edge cases
- ☐ Validate security controls
- ☐ Performance test under expected load

Phase 4: Pilot & Validation

4.1 Pilot Planning

- ☐ Select pilot scope (subset of data/users)
- ☐ Define pilot duration (typically 2-4 weeks)
- ☐ Identify pilot participants
- ☐ Create feedback collection mechanism
- ☐ Define success metrics
- ☐ Plan parallel running with manual process

4.2 Pilot Execution

- ☐ Launch pilot with selected group
- ☐ Monitor closely for first 48-72 hours
- ☐ Collect daily feedback from participants
- ☐ Track all errors and exceptions
- ☐ Compare automated vs. manual results
- ☐ Document any required adjustments

4.3 Pilot Review

- ☐ Analyze pilot performance data
- ☐ Review all errors and their causes
- ☐ Gather participant feedback and suggestions
- ☐ Calculate actual vs. projected time savings
- ☐ Identify needed improvements
- ☐ Make go/no-go decision for full rollout

Phase 5: Rollout

5.1 Pre-Launch Preparation

- ☐ Apply learnings from pilot
- ☐ Update documentation with final processes
- ☐ Create user training materials
- ☐ Prepare FAQ and troubleshooting guide
- ☐ Set up support channel for questions
- ☐ Schedule launch communication

5.2 Training

- ☐ Train all affected team members
- ☐ Conduct hands-on practice sessions
- ☐ Provide written reference guides
- ☐ Identify power users for peer support
- ☐ Train on exception handling procedures
- ☐ Communicate escalation path

5.3 Go-Live

- ☐ Announce launch to organization
- ☐ Activate automation in production
- ☐ Monitor system performance
- ☐ Be available for immediate support
- ☐ Track adoption and usage
- ☐ Celebrate quick wins

Phase 6: Optimize & Scale

6.1 Performance Monitoring

- ☐ Set up regular performance reporting
- ☐ Track KPIs vs. baseline and targets
- ☐ Monitor error rates and types
- ☐ Collect ongoing user feedback
- ☐ Review system logs for issues
- ☐ Track time and cost savings

6.2 Continuous Improvement

- ☐ Analyze performance data monthly
- ☐ Identify optimization opportunities
- ☐ Implement incremental improvements
- ☐ Update training as processes evolve
- ☐ Share success stories internally
- ☐ Document lessons learned

6.3 Scaling

- ☐ Identify next processes to automate
- ☐ Apply learnings to new implementations
- ☐ Build internal automation capabilities
- ☐ Create automation governance framework
- ☐ Plan for system maintenance and updates
- ☐ Evaluate ROI and adjust strategy

Common Pitfalls to Avoid

Pitfall	Prevention
Automating broken processes	Fix process issues before automating
Skipping the pilot phase	Always test with real users before full rollout
Insufficient training	Invest time in comprehensive training
No human oversight	Build in checkpoints and approval steps
Ignoring edge cases	Document and plan for exceptions
Poor change management	Communicate early and often with affected teams
No success metrics	Define KPIs before starting
Vendor lock-in	Consider portability in tool selection

Quick Reference: Decision Framework

Use this framework to evaluate automation candidates:

Factor	Weight	Score (1-5)	Weighted
Time savings potential	25%	_____	_____
Error reduction impact	20%	_____	_____
Implementation complexity	20%	_____	_____
Integration requirements	15%	_____	_____
Strategic alignment	10%	_____	_____
Team readiness	10%	_____	_____
TOTAL	100%		_____

Score 20+: High priority. Score 15-19: Good candidate. Score below 15: Consider alternatives.