# Implementation Plan: Extraction Service

# a. Milestones (MVP $\rightarrow$ Beta $\rightarrow$ GA)

#### MVP (1 Week):

- **Scope:** Core extraction pipeline for S3-based PDFs, single tenant, basic fields. API for job submission, S3 output. Basic observability through CloudWatch logs.
- Cutlines: No SharePoint connector, no PII scanning, no multi-tenancy. Limited to 100 docs for testing.
- **Deliverables:** Deployable Lambda functions (Job Manager, Doc Fetcher, Output Writer), SQS queue, SageMaker endpoint with open-source LLM, DynamoDB for job tracking.
- Validation: Process 10 sample docs with >90% accuracy for structured fields.

### Beta (2 Weeks):

- **Scope:** Add SharePoint connector, multi-tenancy via IAM roles, PII scanning with Macie. Scale to 1k docs. Basic metrics endpoint.
- Cutlines: No advanced retry policies, no custom dashboards.
- **Deliverables:** Step Functions for orchestration, SharePoint crawler via AWS SDK, Macie integration, tenant isolation in DynamoDB.
- Validation: Process 1k docs, verify tenant separation, PII flagging.

#### GA (4 Weeks):

- Scope: Full observability with CloudWatch dashboards and X-Ray traces, cost controls, accuracy benchmarks of >95% for structured fields, >85% for summaries. Scale to 100k docs.
- Deliverables: Auto-scaling SageMaker instances, CloudWatch Budgets, detailed runbook.
- Validation: Pilot with customer, process 100k docs within 24 hours, under \$1k cost.

# b. Risk, Impact, Mitigation

- 1. **Risk:** LLM accuracy below target of >95% for structured fields.
  - o **Impact:** Customer distrust; rework needed.
  - Mitigation: Research spike to benchmark open-source LLMs on sample docs.
    Fine-tune model in SageMaker. Test with ground truth dataset.
- 2. **Risk:** SharePoint connector fails due to client-specific auth configs.
  - Impact: Blocked Beta phase.

- Mitigation: Early validation with client's SharePoint setup. Fallback to S3-only for MVP.
- 3. **Risk:** Cost overrun for 100k docs (exceeds \$1k).
  - Impact: Budget violation; PoC rejection.
  - Mitigation: Use spot instances for SageMaker, set CloudWatch Budget alerts, optimize batch sizes.
- 4. Risk: GovCloud compliance failure.
  - Impact: PoC rejected by compliance team.
  - Mitigation: Audit all services against GovCloud docs. Use only managed/open-source components.
- Risk: Scaling bottlenecks at 100k docs.
  - Impact: Missed SLA of <24h for 100k docs.</li>
  - Mitigation: Pre-warm SageMaker endpoints, use SQS for backpressure, test with 10k docs in Beta.

### c. Effort Estimate & Roles

Total Effort: ~120 hours.

- MVP (40 hours):
  - o Developer (20h): Build Lambda functions, SQS, DynamoDB schema.
  - o ML Engineer (15h): Deploy and test LLM in SageMaker.
  - DevOps (5h): Set up GovCloud environment, IAM roles.
- Beta (40 hours):
  - Developer (15h): Add SharePoint connector, Step Functions.
  - ML Engineer (10h): Integrate Macie, tune LLM.
  - o DevOps (15h): Multi-tenancy, basic metrics endpoint.
- GA (40 hours):
  - Developer (10h): Optimize pipeline, add retry logic.
  - o ML Engineer (10h): Accuracy benchmarks, model tuning.
  - o DevOps (20h): Observability (dashboards, X-Ray), runbook.

#### **Research Spikes:**

- LLM selection (5h): Benchmark AWS Gov Approved LLM
- SharePoint auth (5h): Validate AWS SDK compatibility with client setup.

## d. Delivery Plan

Goal: Minimize client deployment friction in AWS GovCloud.

- Packaging: Provide a Git repo with:
  - 1. CloudFormation templates for infrastructure.
  - 2. Python code for Lambda functions and LLM inference.

- 3. Docs: README.md, DECISIONS.md, runbook.
- 4. Sample config YAML and test scripts for 10 docs.

### • Deployment Steps:

- 1. Client clones repo, runs aws cloudformation deploy with provided templates.
- 2. Configure IAM roles and S3/SharePoint credentials (guided by README).
- 3. Upload sample docs to S3, submit test job via API.
- 4. Validate outputs in S3; monitor via CloudWatch.
- **Support:** Include a TROUBLESHOOTING.md with common issues. Offer a 1-hour handover call to walk through setup.
- Rationale: CloudFormation ensures one-click deployment. Docs reduce the learning curve. GovCloud focus avoids external dependencies.