

Apex Sales & Pre-Sales Playbook

Synthetic enterprise test PDF for AI readiness analysis and evidence extraction.

1. Proposal Workflow

Pre-sales consultants receive RFPs through Salesforce and email. They search old SharePoint folders for reusable solution language, architecture diagrams, pricing assumptions, compliance statements, and case studies. The first draft typically requires 2-3 working days because content is copied from multiple historic proposals and manually normalized into a client-specific response.

Observed bottleneck: sales teams spend more than 15 hours per week reusing and reformatting approved proposal content during RFP cycles. This creates inconsistent messaging and high dependency on senior reviewers.

2. Reusable Proposal Assets

Asset Type	Location	Reuse Frequency	Issue
Solution overview blocks	SharePoint / Proposals / Winning Bids	High	Hard to find latest approved version
Compliance statements	Compliance folder	Medium	Manual verification required
Case studies	Sales enablement deck	High	Needs industry mapping
Pricing assumptions	Excel workbook	Medium	Senior review required

3. Candidate AI Pilot

The Intelligent Pre-Sales Proposal Copilot should draft proposal outlines, retrieve approved content with citations, summarize RFP requirements, suggest missing assumptions, and package first drafts for consultant review. The tool must not finalize or send proposals without approval.

4. Pilot Constraints

- Outputs must include source references for proposal claims.
- Any pricing statement must be marked indicative until reviewed.
- Client names and confidential commercials must be redacted before external model calls.
- Every generated client-facing document must pass Human Review Mode.

5. Expected Business Impact

The expected benefit is directional and assumption-based: reduce first-draft preparation from 2-3 days to under 30 minutes for standard proposal drafts, improve approved content reuse, and reduce senior review rework caused by inconsistent formatting or missing context.