



Default Readiness

Abbreviated Technical Readiness Package

May 15, 2026

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Business Overview

Executive Summary

The AI Innovation Lab developed a Property Preservation Task Report Management tool that has demonstrated measurable value to key business stakeholders. The solution automates the daily task reporting process, significantly reducing manual effort and time. This Technical Readiness Assessment evaluates the prototype's architecture, data, and performance to inform production scaling decisions.

Use Case Defined

Business Problem: Daily Task Reporting procedure on Excel report is tedious and requires manual effort, wasting time that could be significantly reduced for efficiency

Anticipated Outcome

Enterprise-ready Default Management solution that enables full automation of daily generated reports within seconds, improving efficiency and saving time

Solution Overview

The Default Management solution integrates cloud automation flows, excel scripts and AI capabilities to automate data ingestion, matrix logic comparison, and report generation for efficient procedure productivity.

Execute sorting/formatting of raw report

- **Baseline:** Time-consuming, manual work
- **Prototype Result:** Easy, simple, automated
- **Improvement:** Time-saving, reduced errors

Matrix Logic

- **Baseline:** Requires technical oversight
- **Prototype Result:** converted to automated script logic
- **Improvement:** easy implementation of matrix logic to task assignment procedure

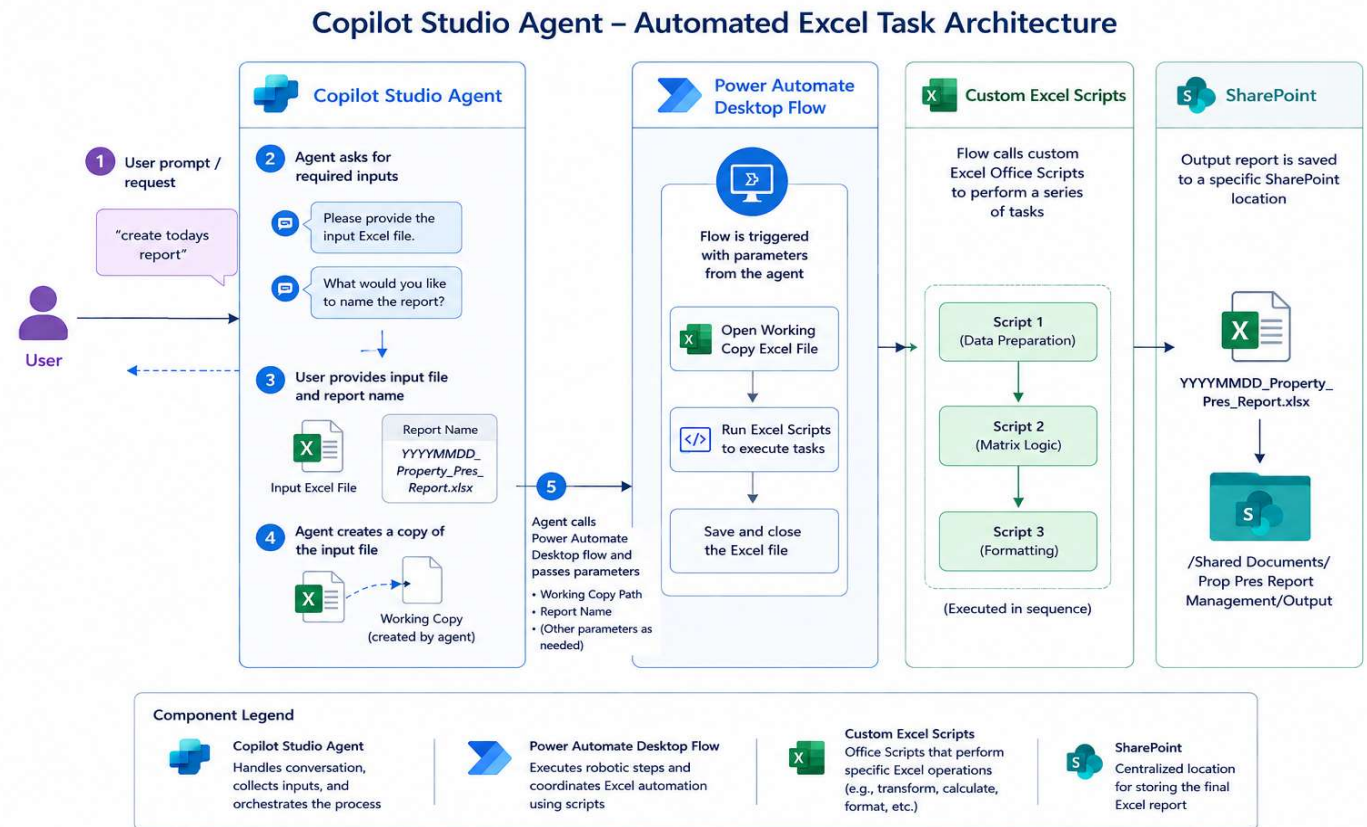
Metric: Filtering/styling/storing report

- **Baseline:** tedious, takes time
- **Prototype Result:** automated, done within seconds
- **Improvement:** time-saving

Simplified Architecture

High-Level Solution Design Architecture

1. Power Automate Cloud Flow creates copy of input file, and runs excel scripts
2. User chats with agent, gives input file and parameters
3. Agent calls cloud flow to execute task procedure
4. Agent saves output file in SharePoint location



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Appendix

Solution Architecture: Rationale & Production Considerations

The Prototype AI Agent

Copilot Studio Solution Rationale:

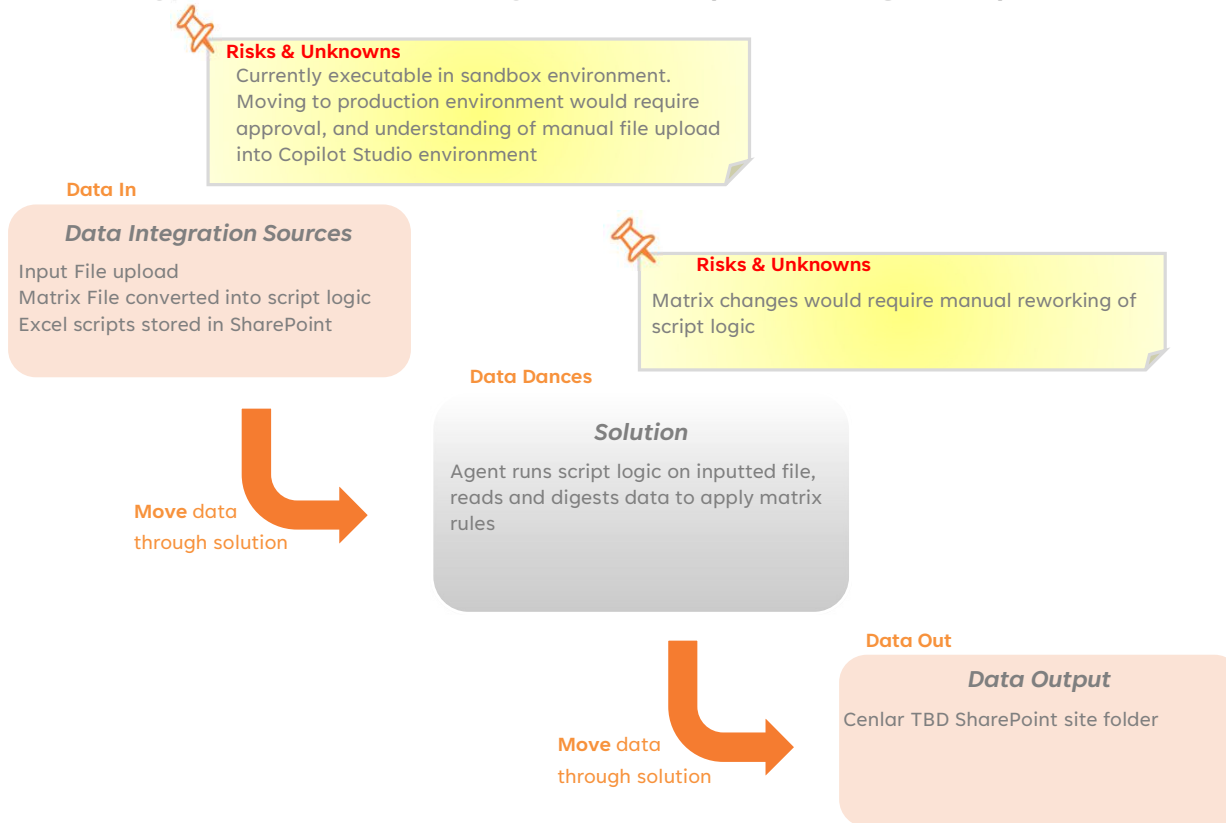
- Wanted to utilize resources that Cenlar had existing licenses for, so users could learn how to use Copilot and create their own agents
- With prompting guides, users can replicate the process on their own using Copilot Studio environment
- Automation capabilities integrated with power automate allow for a 'hands off' solution that can be applied to other procedures, created by the user

For Production Consideration:

- AI leverage to check mistakes of automation flow
- SharePoint triggers enabled to reduce human-in-the-loop
- System Account to ensure adequate permissions for folders

Data Considerations

Prototype solution data discovery and notes captured throughout experimentation.



Data Concerns:

- No PII concerns within the report data
- File Upload concerns – security concerns with downloading and uploading raw reports into Copilot Studio. With modification of SharePoint automatic trigger, this concern could be eliminated
- Currently built in sandbox environment, report data worked on in production environment would need to be approved

Security

Security breakdown of prototype to be considered when determining path to productionalization.

Licensing:

- User must have Copilot premium license to access agent in Copilot Studio or agent menu in Sandbox environment
- Production Considerations: system integration, PII governance

Environment Access:

- Running agent in sandbox environment requires user to have Copilot license & system administrator role
- Production Consideration: determine level of access users will be given in order to have ability to run agent

Service Account:

- Power automate flows, excel scripts, and agent flow can be made under one service account to allow for enterprise access
- Production Consideration: cost of service account; if implemented using standard account, all Excel and SharePoint connections must be authorized for that user

Technical Maturity Evaluation

Technical maturity assessment of the prototype solution across all areas of solution.

Area	Description	Readiness	Findings & Challenges
System Integration	Ability to effectively integrate with systems required throughout the solution	Validated	Implementation in production environment should be done using a service account, so SharePoint locations and excel scripts can be configured with all users having access Creator's account permissions limit what connections can be made (if that account has access to those sites, SharePoint locations, etc.)
Data Ingestion And Storage	Ability to manage the quality, security and reliability of data in and out of the solution	Validated	Solution design demonstrated ability to ingest, transform, analyze data and provide intelligence in a reliable and safe way
Orchestration and AI Integration	Ability to leverage AI capabilities throughout the solution	Validated	Production allows for further implementation and automation with resolved Copilot credit limit issue
Infrastructure	Ability to adopt to or create within existing Cenlar infrastructure	Validated	Assumed re-implementation in Cenlar prod environment within Copilot and all Power Apps
Security & Compliance	Ability to maintain existing enterprise security and compliance policies	Partially Validated	SharePoint and excel connection access, Copilot licenses

Gaps and Risks to Production

The Complaints Trend Analysis Tool proved business value. Gaps, risks and open decisions remain when considering a final solution design.

Prototype Gaps

System Integration

- Currently points to SharePoint location with Cenlar + Phoenix access, since creation was done via phoenix member
- Full integration would require creation by an admin or via service account

AI Token Usage

- Manual flow – still requires human in the loop, manual file upload, direction to SharePoint output location
- Full automation with file creation trigger uses up tokens, and reaches Copilot Studio credit limit
- Agent runs a daily procedure – cutting token cost would be main priority

Infrastructure

- Prototype was limited to Phoenix sandbox environment in Copilot Studio. Entire solution architecture can be re-implemented in production environment

Security and Compliance:

- System access, permission roles, file upload permission

Alternative Solution Design Path:

- Complete automation leveraging power automate cloud flow
- Full AI Agent reliance to process matrix logic and execute steps on raw file
- SharePoint trigger- execute agent on file creation or file drop into folder instead of user prompt

Production Risks & Considerations

Copilot Environment

- Scope of an MVP tool must be defined

User Access

- Users need license and permission roles to access agent in Copilot

Development Considerations

- Matrix logic/ task procedure changes require manual update of solution flow
- Alternative design solution possible more automation
- Evaluations required

ROI and Cost Review

- Time-reduction, cost review of token usage, Copilot license cost

Effort to Productionalize

Investment Needed for Production Build

One-Time Build

- Build in production Copilot environment:
 - Creation of scripts based on matrix logic
 - Creation of power automate flows based on task procedure
 - Creation of agent flow in Copilot Studio
 - Connections to Excel and SharePoint based on user permissions (optimized with a service account – max permissions)
- Engineering & Architecture: level of automation, human-in-loop, studio credit usage
- Prompting & Validation: 99%+ accuracy target
- Security & Compliance: permission access for users and builders in environment, and connection to Excel reports, SharePoint
- Training in Copilot

Ongoing Run Costs / Updates

- Consumption-based credit usage: daily task report procedure
- Maintenance: new data, task procedure changes/updates
- Monitoring & Support: accuracy drift, training



Experimentation Value Derived

Quantified Value from Prototype Results

Significant Time Savings

- Manual effort: 45 minutes - 1 hour task procedure
- Solution processed in ~ 30 seconds

Cost Efficiency

Top Cost-Driving Services:

- Copilot Credit Usage per environment
- Copilot Premium licenses



Prototype Operational Metrics & Financials

Operational metrics and financials of Complaints Trend Analysis prototype.

Estimated Internal Investment

- **One-time build and implementation**
 - Solution Design, Architecture Review, Engineering, Implementation
 - AI Prompting and Evaluations
 - Security and Compliance Review
 - Integration and Evaluations
- **Ongoing operating costs**
 - Copilot Studio Credits
 - Copilot licenses per each user
 - Monitoring and Support: accuracy checks, error handling, manual updates

Value Delivered

- **Currently, users generating reports on a daily basis, taking an hour of manual work**
- Current process is tedious, time-consuming and requires technical insight to carry out procedure, prone to errors
- Prototype removes dependencies, produces improved and efficient completion of report within seconds, saving valuable time while maintaining accuracy



CENTRAL LOAN ADMINISTRATION & REPORTING

PH^{ENIX}TEAM