

Why are Notes customers migrating to Power Platform?



Lower TCO & Technical Debt

Refactor, rationalise & migrate apps to Power Platform (SaaS) and in doing so, reap benefits of a Per User license model for unlimited access to Apps, maximise usage, eliminate 3rd party license and support costs.



User Experience

Users want more modern and visual tools. Notes has traditionally long navigation and operation times due to usability issues > loss of productivity.

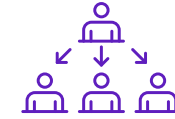


Lower Administration Efforts

Notes Administrators need to manually take backups and ensure availability.

Separate (apart from corporate AD) user onboarding and permission granting for new users.

User ID management, password management, access management



End-User Productivity & Self-Sufficiency

Enabling Citizen Developers to serve their business needs with Power Platform as a low-code app development environment, in a controlled approach and in doing so, reduce the burden on IT resource to support the business.



Meet new Needs Quickly & Automate

Meet emergent needs with solutions developed in days or weeks and utilize RPA to automate repetitive manual tasks.



Reduce Risk & Embed Governance

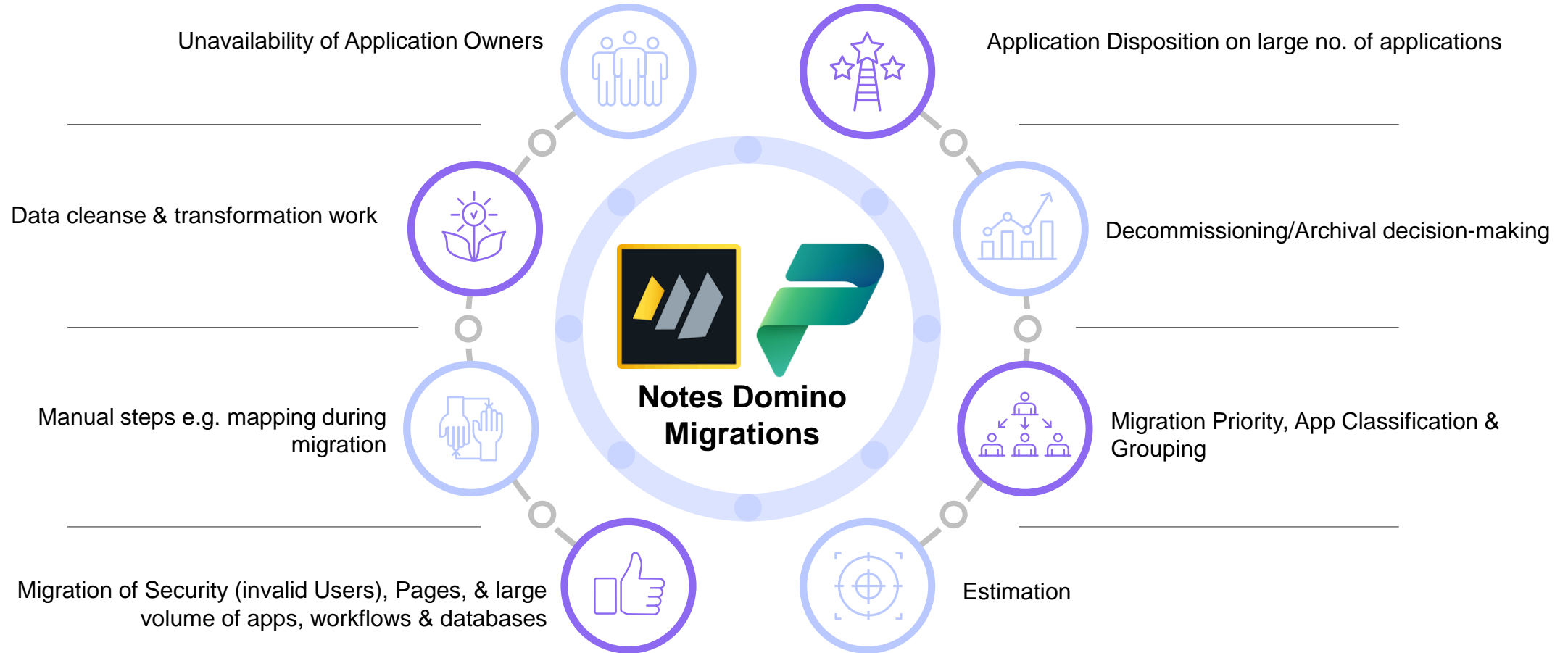
Power Platform provides a governance toolkit to help support mission critical workloads with appropriate controls in place for data security & consistency in the adoption of business applications.



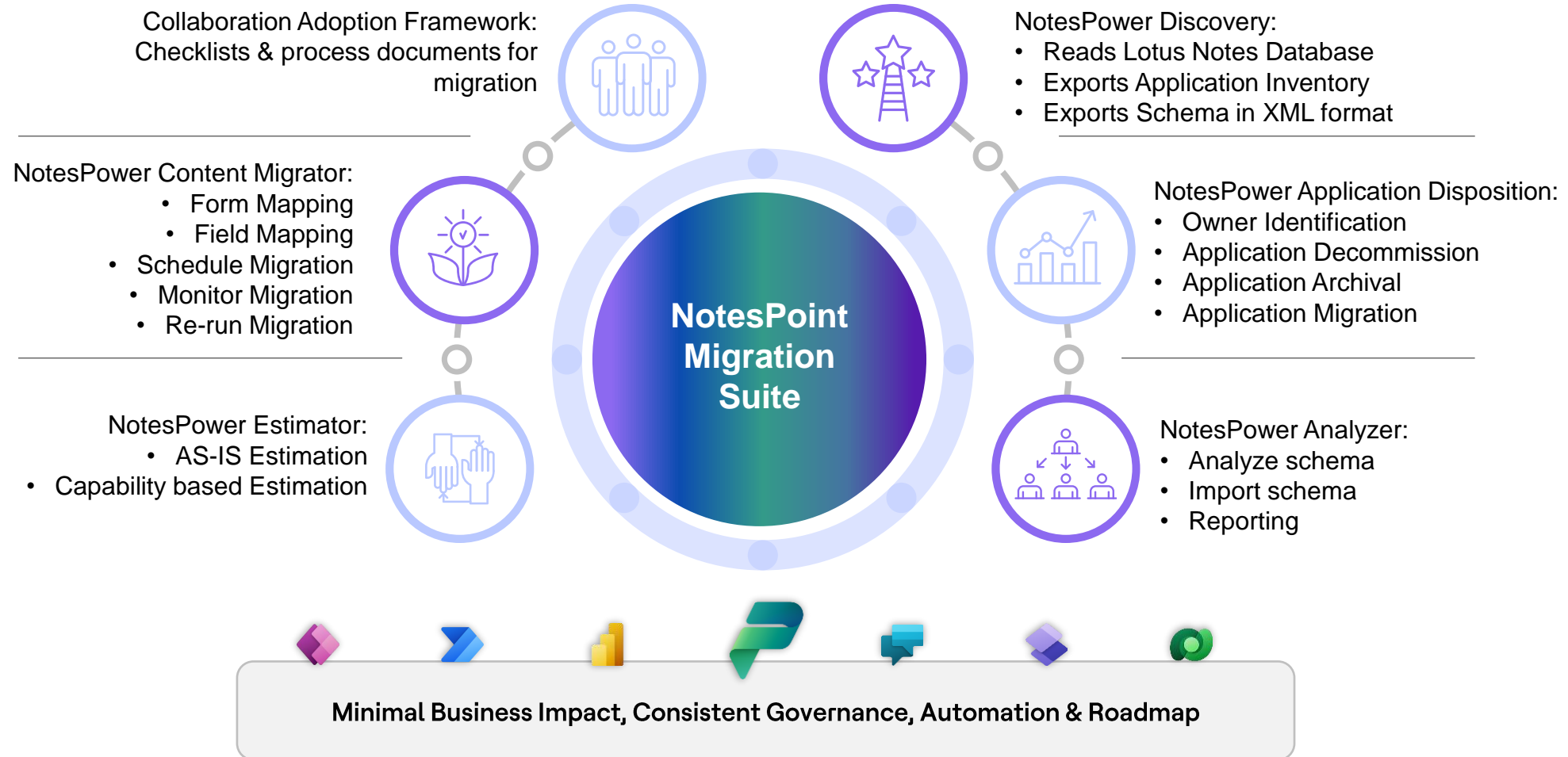
Data Integrity

Dataverse securely shares data in the modern MS Azure cloud which is hugely extensible without a need for custom data integrations.

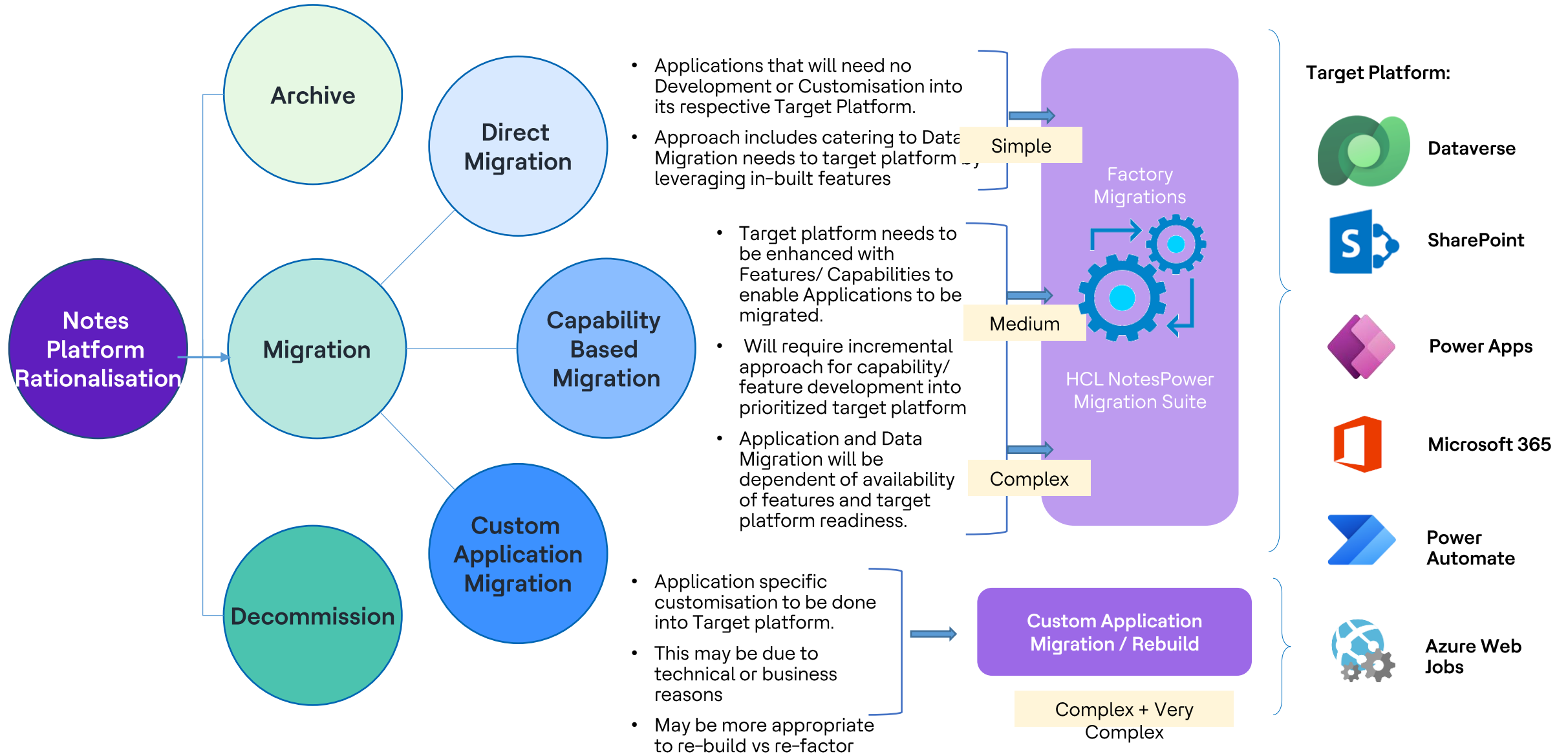
Challenges with Notes migrations



NotesPower Migration Suite: HCL Tool-Driven Approach to Accelerate, Lower Cost & De-Risk



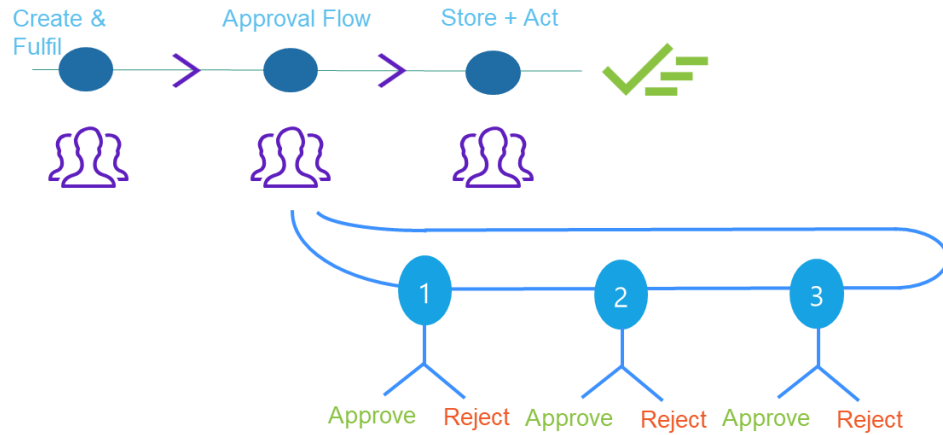
Notes Transformation



Typical Use Cases

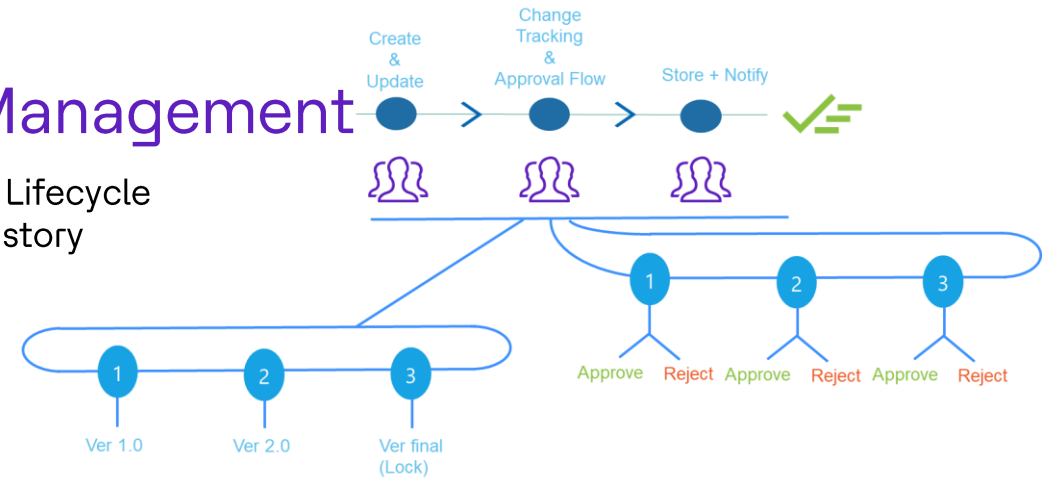
Request / Approvals

Request Lifecycle
Multi Step Approval Flow



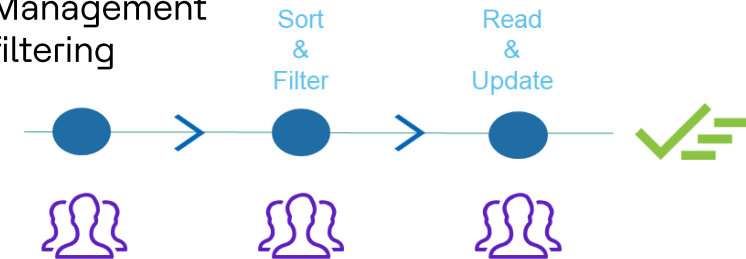
Document Management

Document Lifecycle
Revision History



List and Views

Information Management
Sorting and filtering



Data Insights

- Create Personal views
- Create Dashboards
- Create Charts
- Create reports

T-Shirt Sizing

Notes Database Parameter	Simple	Medium	Complex
Forms	Up to 3 forms	Up to 5 forms	Up to 8 forms
Workflows	Business flow with 1-2 level – approve/reject; up to 2 workflows	Business flow up to 4 levels – approve/reject; up to 4 workflows	Business flow up to 6 levels – approve/reject; up to 6 workflows
Backend JOBs	1 simple backend job	Up to 2 simple to medium backend jobs	Up to 4 simple to medium backend jobs
Views	1 view per form	2 views per form	3 views per form
Reports/Dashboards	No Reports / Dashboards	1 report	2 reports
Integrations	No integration with legacy/other systems	1 integrations endpoints with legacy/other systems	Up to 2 integrations endpoints with legacy/other systems
Data Size (in GB)	Up to 5 GB	Up to 10 GB	Up to 25 GB
Migration Option	Direct / As-Is Migration	Capability Based Migration	Capability Based + Custom App Migration
	[M365] SharePoint online / Dataverse + Power Platform	Dataverse + Power Platform or existing COTS platforms like ServiceNow/Salesforce etc..	Dataverse + Power Platform or other COTS Products (ServiceNow/Salesforce etc..) with customizations or cloud native apps (Azure PaaS).

Benefits of HCL Approach

1

Scalable & Futuristic
Cloud Native Solution

2

No Code / Low Code
based target platform

3

Tool Led Automated
Migration Approach

4

Aligned to Customer
Future Platform Roadmap

5

Flexible to Accommodate
Customer Business
Needs

6

Low Operational Cost

7

Wave wise Modular
Migration Approach

8

Shorter Time to Market

9

Risks Mitigated Migration
Plan