

Proposal for BOCI Informatica migration

2026.01



Agenda

Technical Solution

- Requirement understanding
- Architecture (as is , to be)

Implementation approach

- Migration process
- Working modes after migration
- Investigate the system
- implementation detailed steps
- Key information in Replacement a workflow

Project management

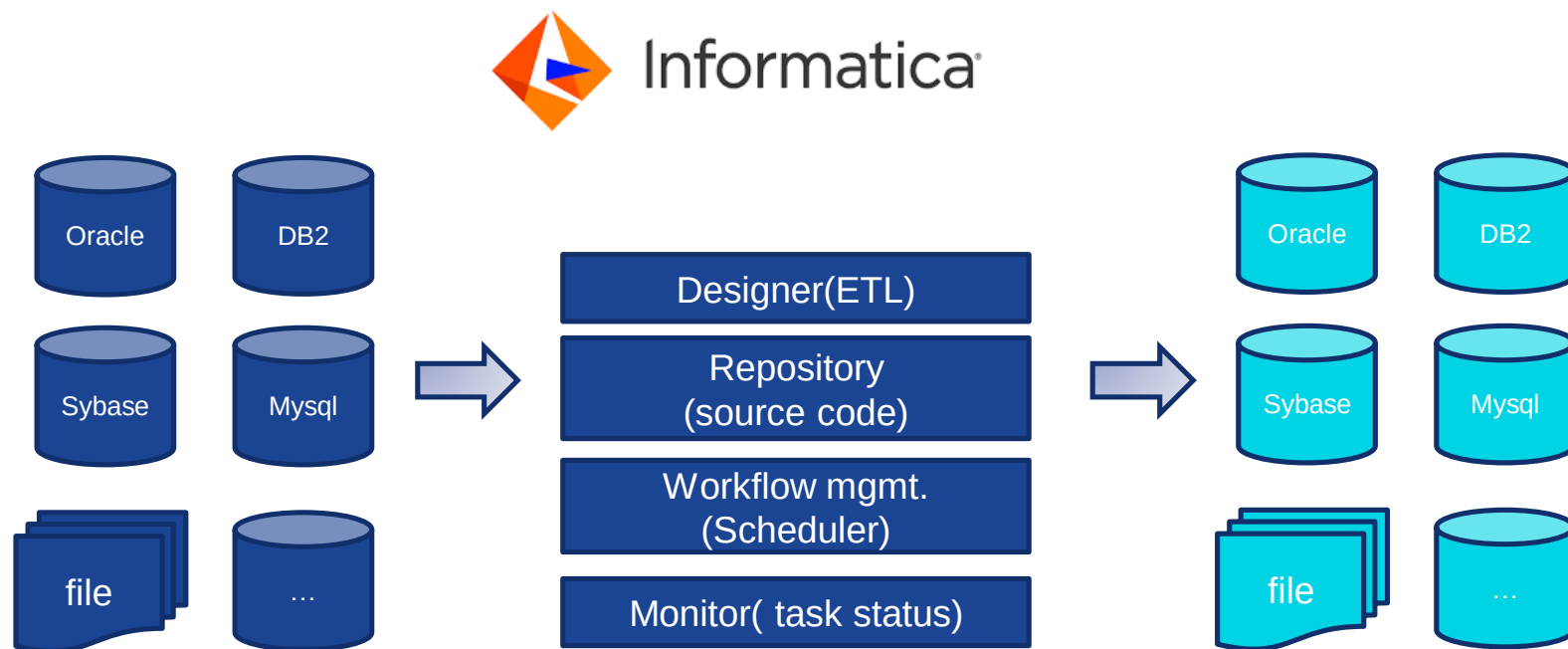
- Delivery approach
- Estimation approach
- Project plan & Milestone
- Org-chart & communication plan
- SLA Assumption

Requirement understanding

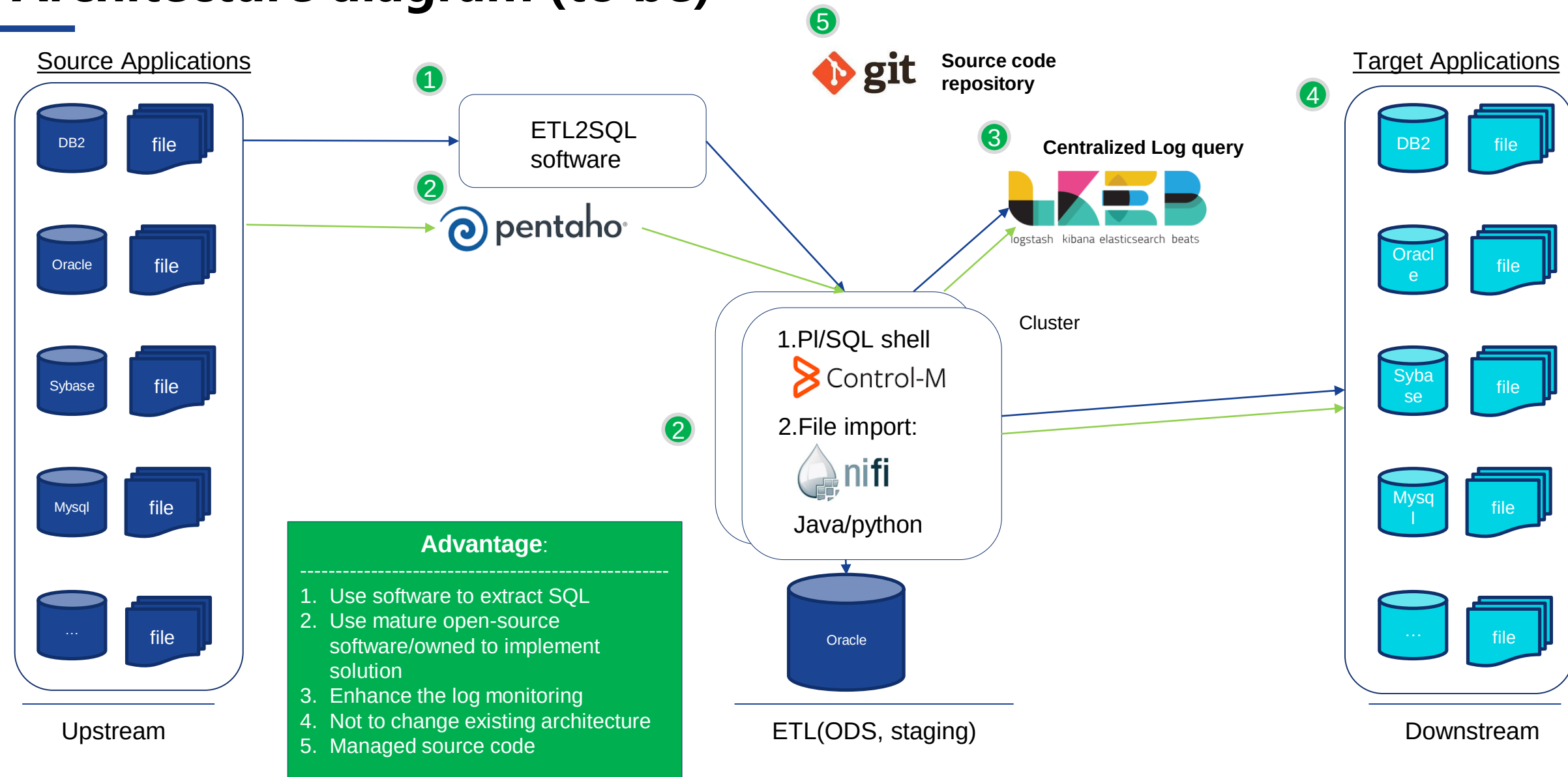
1. Investigate current overall system infra, workflow & practice
2. Design or adjust the architecture
3. Parse the Informatica XML file(ETL) and extract the SQL
4. Verify & engineering the SQL into a pl/SQL or shell
5. Set up the schedules for all reports, same as the existing schedulers
6. Test all ETL workflow and DEV/SIT/UAT environments
7. Reconcile the data result in Product environment
8. Downgrade or decommission Informatica

Technical Solution

Existing Architecture for Infomatica (as is)

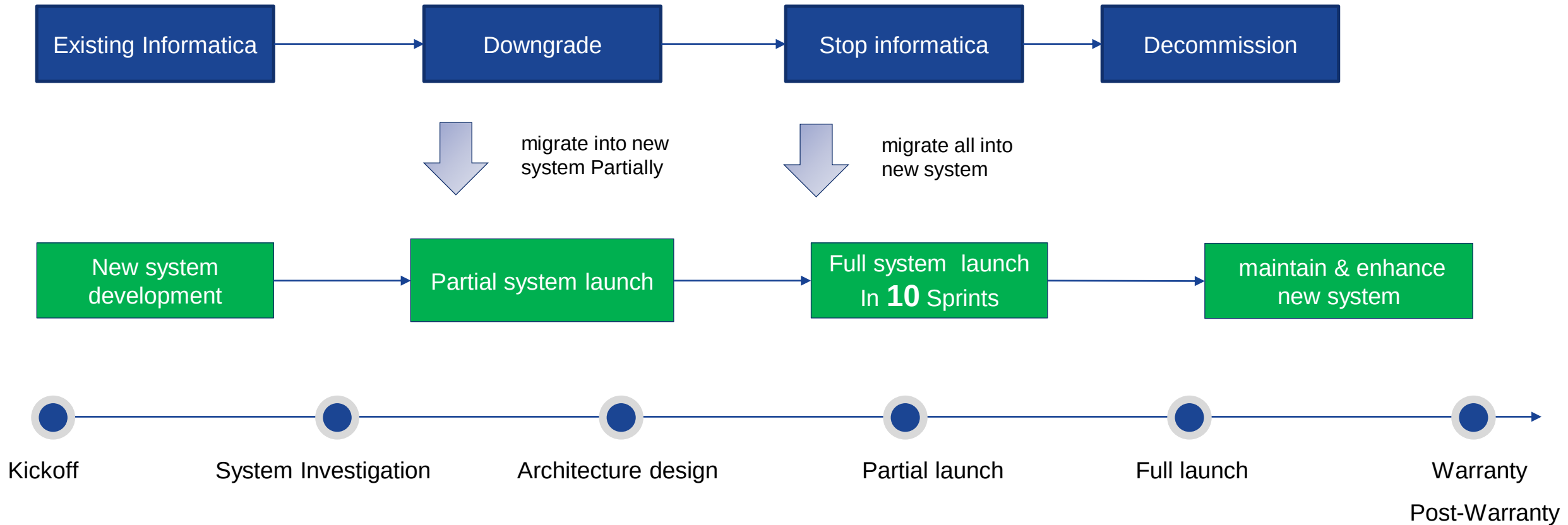


Architecture diagram (to be)

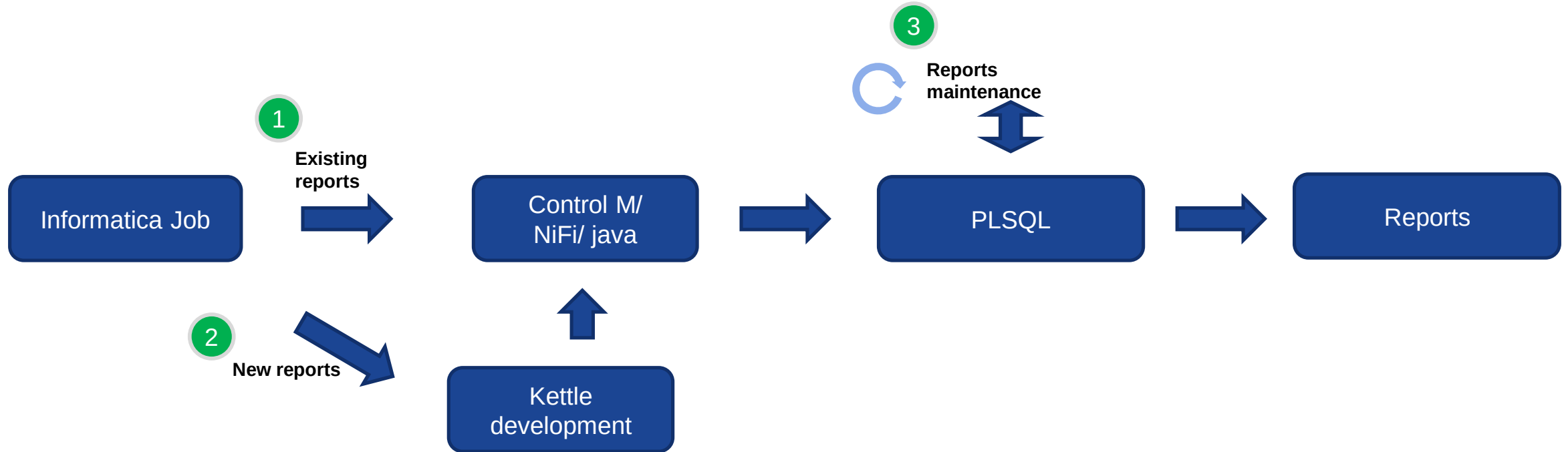


Implementation approach

Migration process

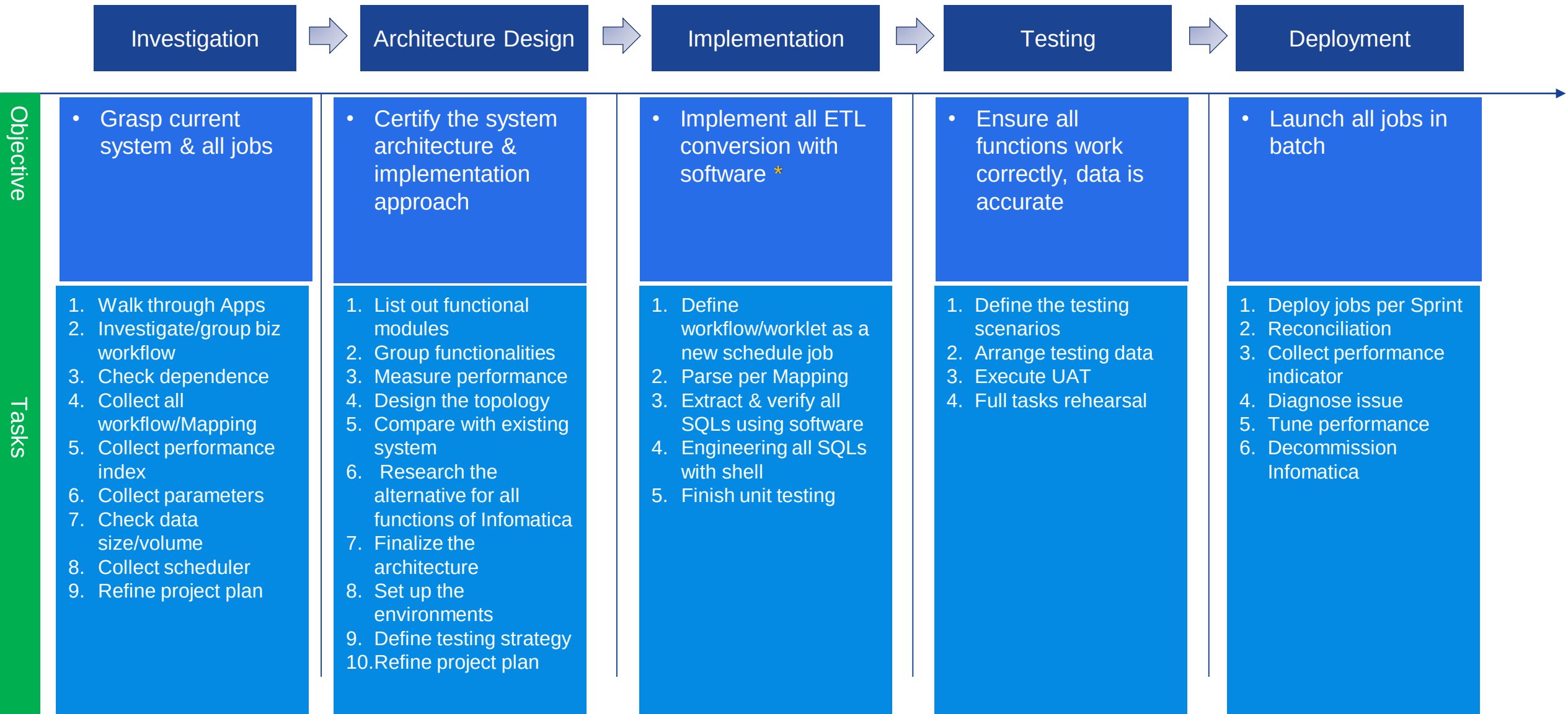


Working modes after migration(3 scenarios)

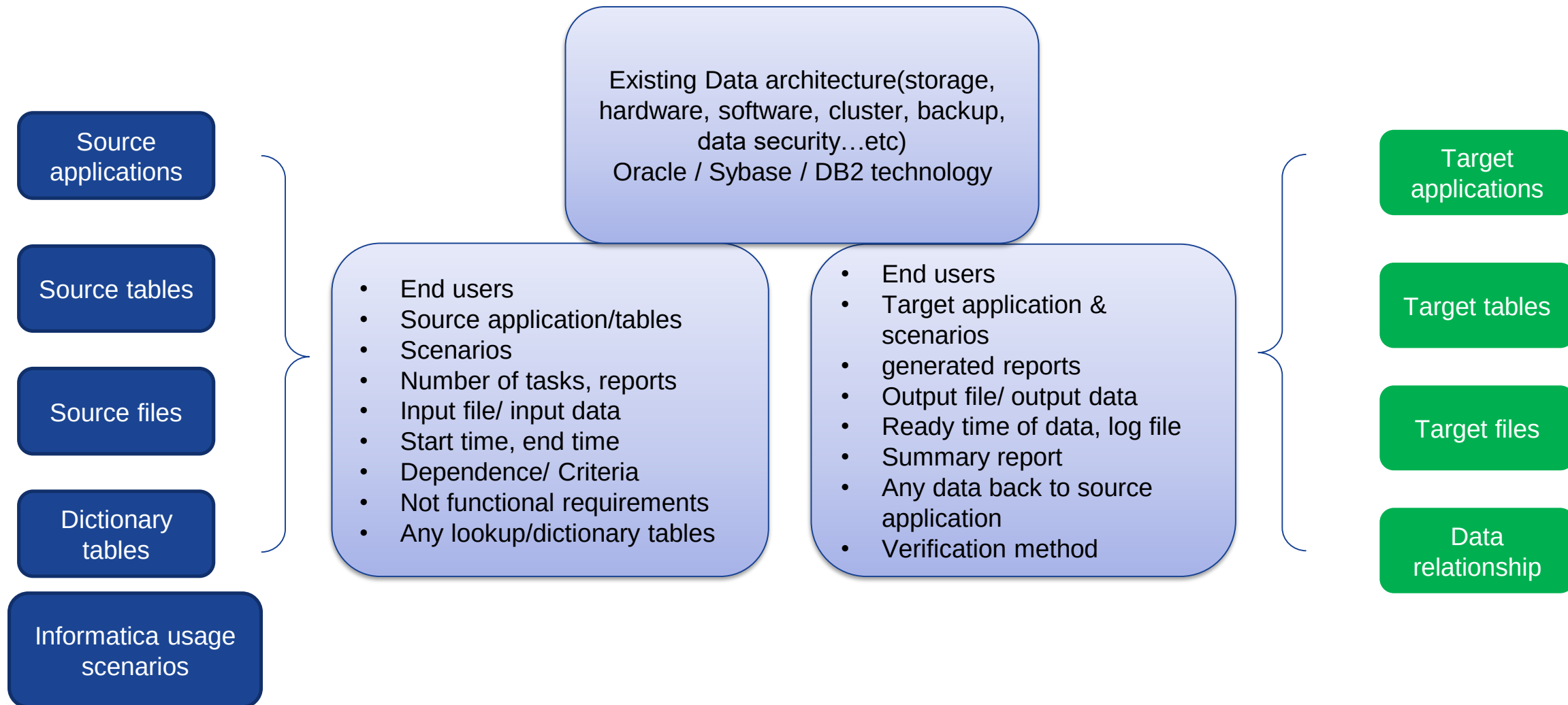


1. Replacement existing workflow → SQL → pl/SQL shell
2. New ETL workflow → Kettle
3. Maintenance workflow → SQL / ETL

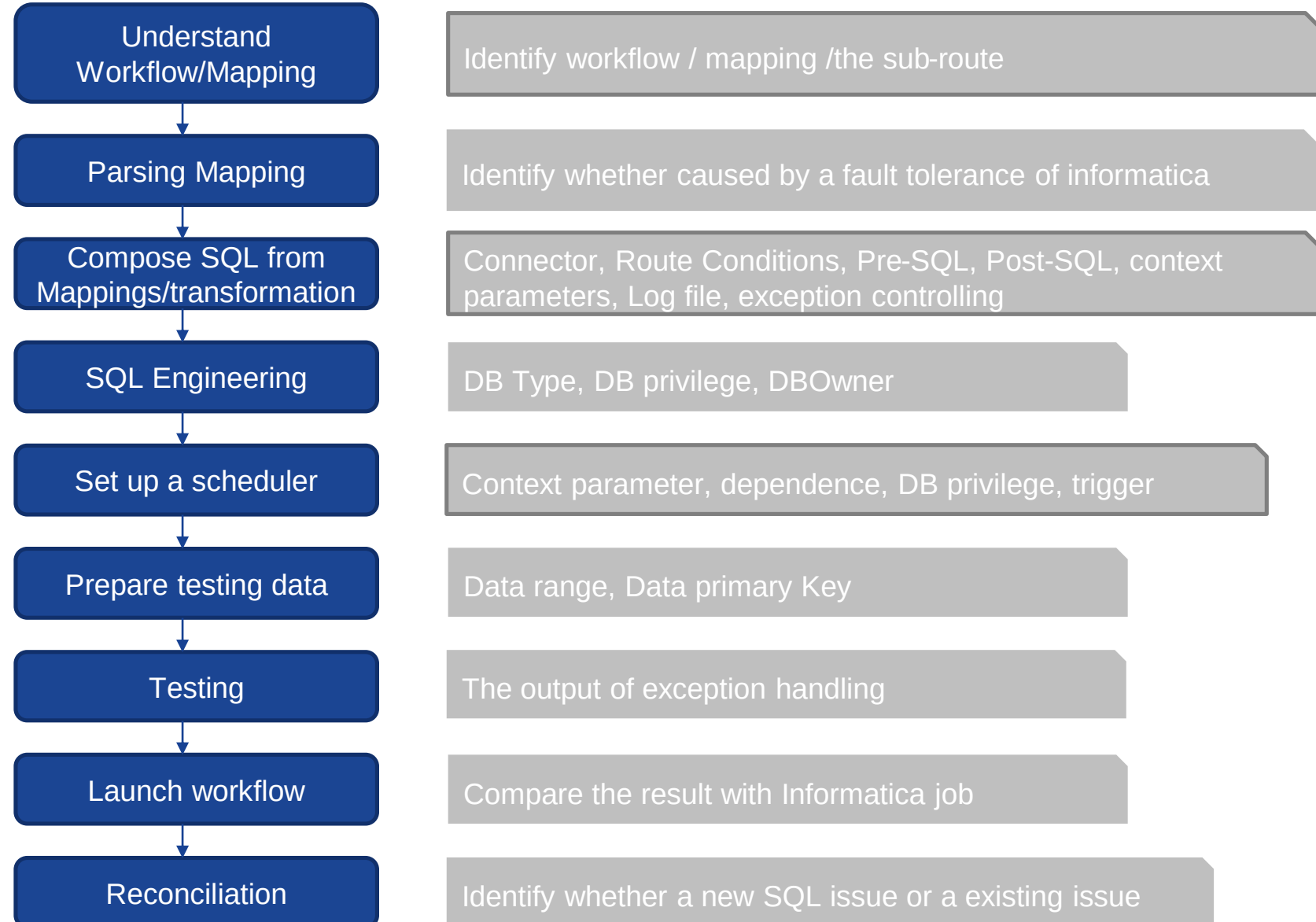
Detailed implementation steps



Investigate the system



Key information in converting a workflow



3. Project management

Delivery approach

01

Overall planning

- Overall project plan
- Detailed project solution
- Delivery standard

02

Agile development

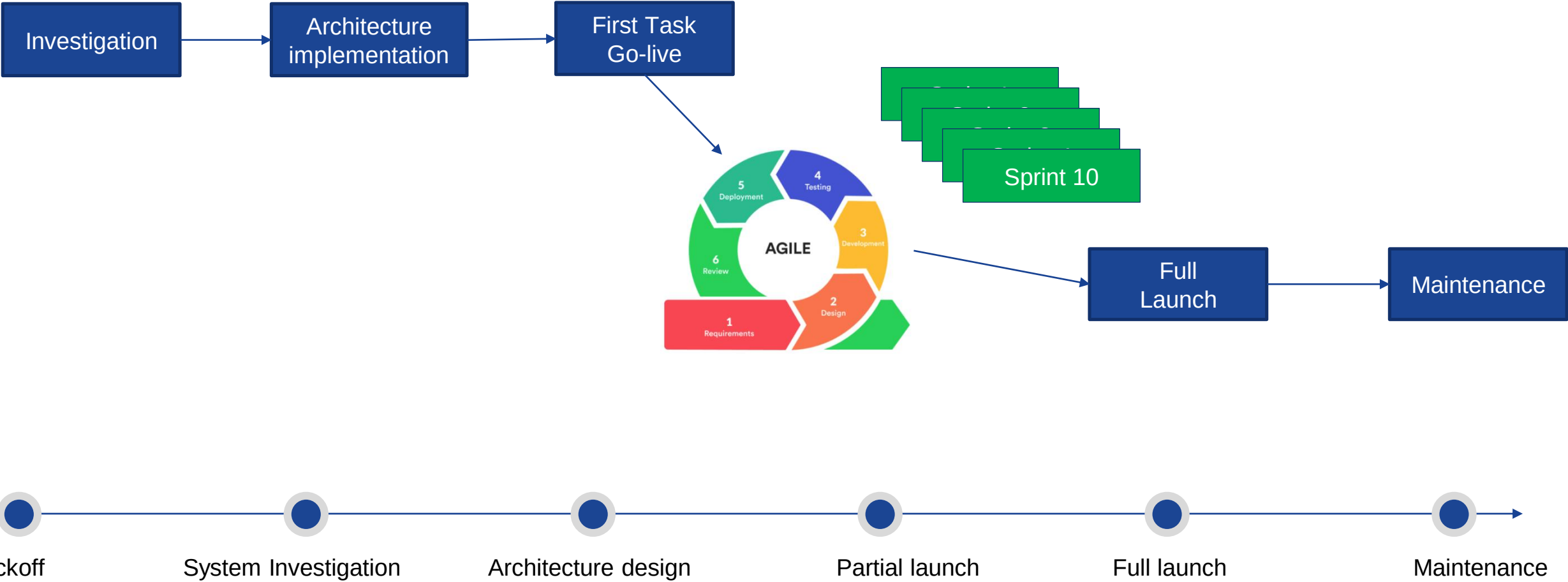
- Componentization
- Agile & sprint

03

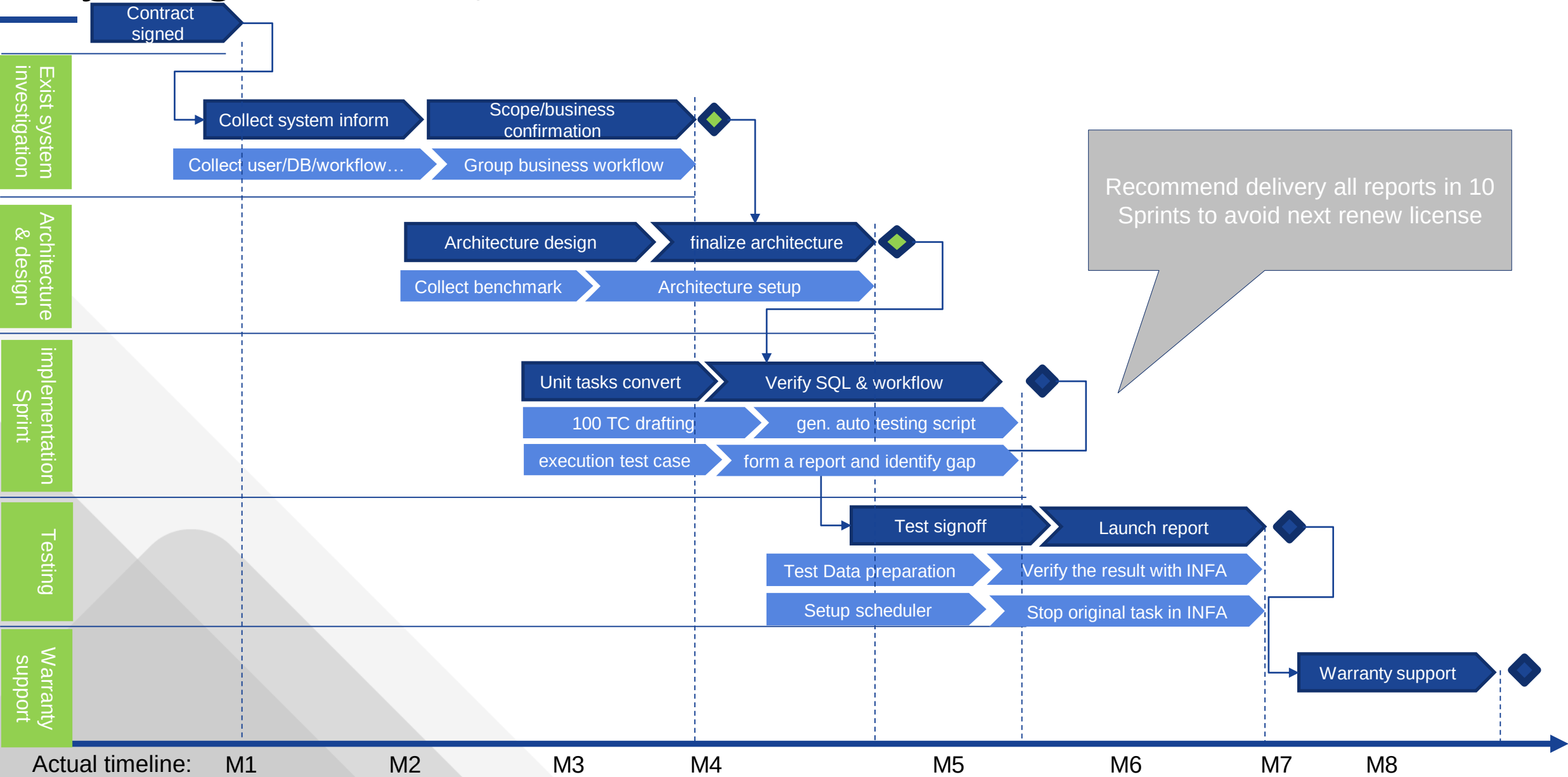
Onsite/offshore

- Onsite team focus on communication/reconciliation
- Offshore focus on development/testing

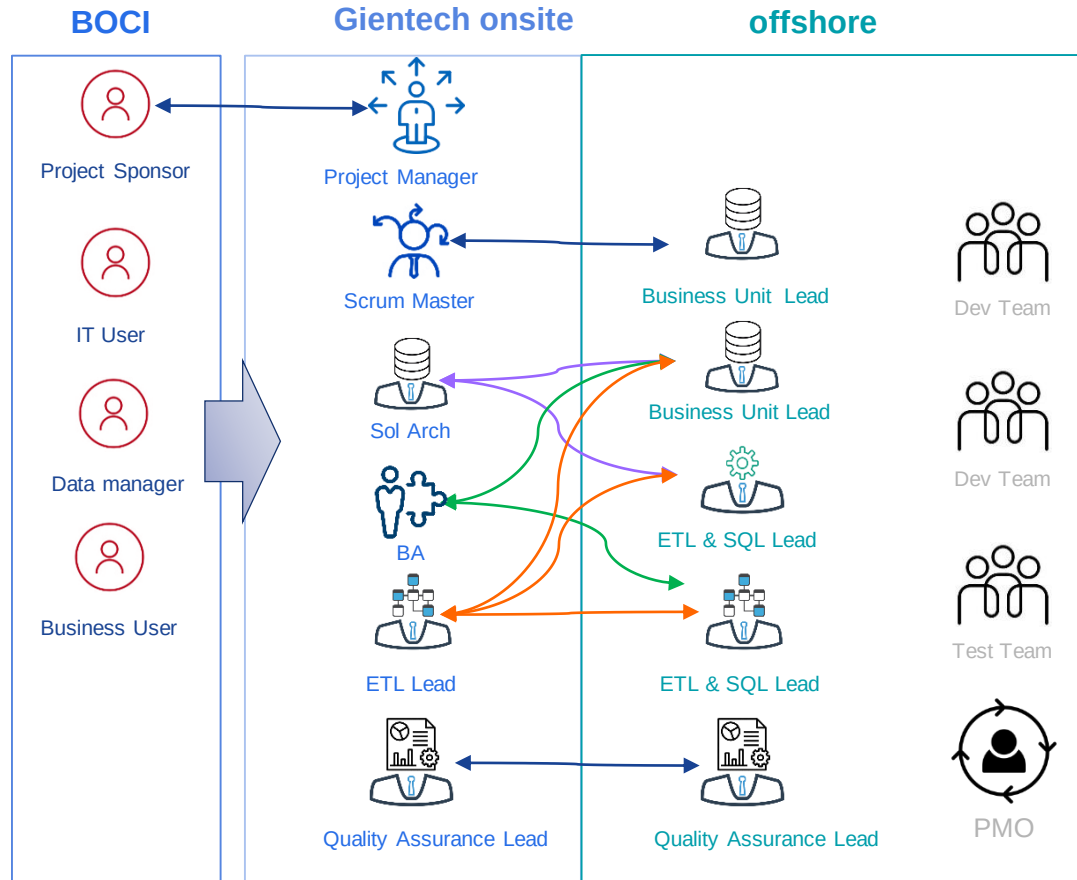
Delivery approach



Project High Level Plan / Milestone

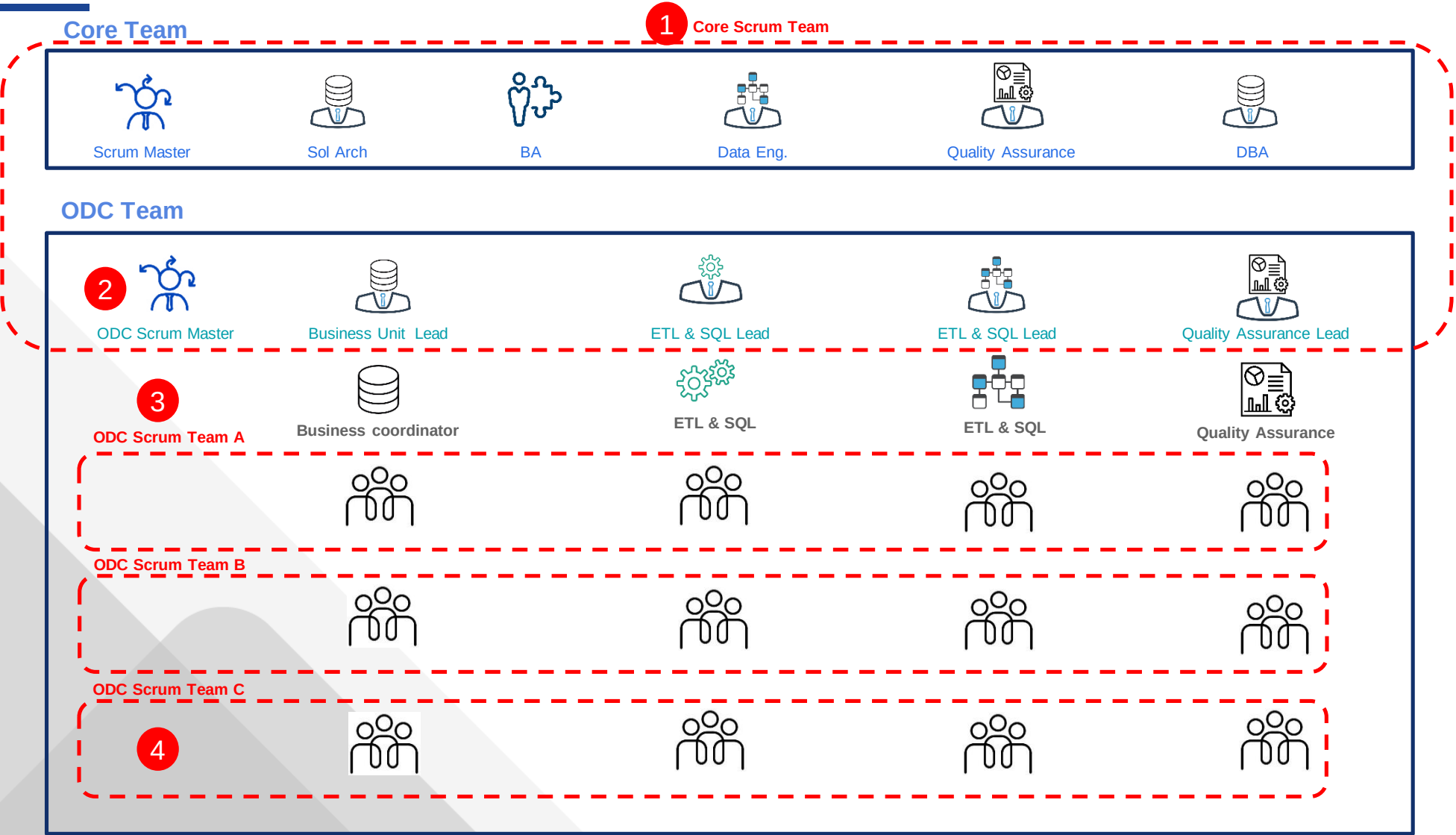


Project Org-Chart & Communication Plan



Meetings & Reports	Content	Owner	Participant
Monthly Steering Committee Project Meeting	- Project overall status - Project overall schedule report - Key risks/issues for escalation and supports needed - Change management review	Project Manager HK & SZ Scrum Master	BOCI SteerCo Program Manager HK & SZ Scrum Master
Monthly Project Review Meeting	- Project overall status - Project overall schedule report - Key risks/issues and supports needed	HK & SZ Scrum Master	Program Manager HK & SZ Scrum Master HK Core Team SZ Leaders
HK/SZ Bi-weekly Sprint Planning and Review Meeting	- User story communication - Sprint planning and review, task assignment - Sprint output review - Sprint burn down review - Issues/Risks	HK & SZ Scrum Master	HK core team SZ Leaders SZ core members
HK/SZ Daily Scrum meeting	- Task assignment - Task review - Tech review	HK/ODC team leaders	All HK/SZ team members

Proposal: How to Organize Scrum Teams



- 1
- Core Team and ODC Core leaders will establish a **Core Scrum Team** focusing on the requirement analysis, architecture design, project planning, key milestones definition etc
- 2
- ODC Scrum Master will form the **ODC scrum teams**, execute/distribute according to the project high level plan and key milestones to all ODC scrum teams, as well as monitoring/reporting the execution status to **Core Scrum Team**
- 3
- Each ODC Scrum team will be dynamically formed and established based on the tasks planned according to specific project phases and skills required for each phase or tasks
- 4
- Senior Dev/Leaders will be assigned to play the ODC Scrum Team Leader role

Deliverables

1. Design document
2. SQL file
3. PL/SQL shell code
4. NIFI file
5. Testing plan
6. Test case
7. Test result /test report

*the software parsing XML & generating SQL is not in deliverable list

The diagram illustrates the PMO structure across four levels, showing the relationship between the PMO and the project management team.

Level 1: Executive Mngt (Dark Blue Box) ↔ Executive Mngt (Light Green Box)

Level 2: Business Sponsor (Dark Blue Box) ↔ GM (Light Green Box)

Level 3: Program Manager (Dark Blue Box) ↔ Account Director (Light Green Box) and Delivery Head (Light Green Box)

Level 4: Project Manager (Dark Blue Box) ↔ Contact Point/Project Manager (Light Green Box)

PMO: The PMO (Light Green Box) is shown at the bottom right, with a large arrow pointing to the Delivery Head (Level 3) and a smaller arrow pointing to the Contact Point/Project Manager (Level 4).

Vertical arrows indicate the flow of information and reporting within each column, pointing upwards from Level 4 to Level 1.

the assessment and definition on the severity of each specific issue or risk should be mutually agreed at same level from both side.

SLA

Severity	Incident Involving	Impact Scope	Target first response time	Resolution Time	% Target
1	Severe Business Impact	There is a critical system outage caused severe impact on services delivery and no alternative or bypass is available	Within 30 mins	2 hours	95%
2	Major Business Impact	There is a critical system degraded or with a potential severe impact on services delivery and no acceptable alternative or bypass is available	Within 60 mins	4 hours	95%
3	Minor Business Impact	A non-critical system, or procedure is down, unusable or difficult to use with some operational impact, but no immediate impact on services delivery and an alternative or bypass is available.	Within 1 day	8 hours	95%
4	Minimal or No business impact, General EDW Service Request or Enquiry	A procedure or component not critical to Customer is unstable. Alternative is available; deferred maintenance is acceptable. No service impact	Within 1 day ⁴	Next business day	95%

Risk – (for internal)

No.	Risk description	Mitigation	Status
1	Lack of understanding of the detailed usage of Informatica in BOCI, and system information, this will impact our accuracy of estimation	Put more buffer into estimation	
2	Can't find Control M software, led few experience on Control M usage, so assume this software is compatible with airflow	Checked with some person who have experience on Control M, no comment on its tough usage	
3	Data testing in this project, few experience of BOCI's business knowledge, this would consume much effort	- Run informatica workflow & new development in parallel, and check the result, not to check business logic - Persuade BOCI accepting the SQL conversion	
4	No knowledge of the complexity of their 1000 reports, would lead a big estimation deviation	a conservative estimate of work hours	

Assumption

Technology

- BOCI assign one contact point from BOCI
- BOCI provide necessary technology/business training for project per application、 business and workflow, help project team understand existing system well
- BOCI provide workable testing data(have masked)
- BOCI provide enough hardware/ software for project, include DEV/SIT/PRD environment
- BOCI provide code standard for project team, or project team will use its standard
- DbLink/gateway is not allowed in this proposal
- BOCI provide the performance benchmark of current system
- BOCI must tell project team before project start, If BOCI won't accept what solution or software
- Gientech ensure all the SQLs extract from XML, not necessary grasp all business details
- Control M is the default schedule for this project
- Oracle / Control M are the existing software in BOCI, no need to set up, or BOCI will handle the existing infra
- Any network /firewall / infra changes will be done by BOCI
- Any delay caused by BOCI(infra, process, software, hardware, business, data issue), the project schedule will be postpone accordingly

Business

- BOCI should have business owner participate the project, to provide support for project team
- Not include any requirement or changes out of defined 1000 reports
- BOCI confirm query/question/request within 3 days, for efficient communication and execution

Appendix

Thank You

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