

DMCI Homes

ERP API V2.0 (Phase-01) (T&M) Labo Proposal

BJIT Ltd.
BJIT Singapore Pte. Ltd.
2026/03/02 version.2.0.2

YOUR NEXT DESTINATION
OF SOFTWARE OUTSOURCING

Version History

Doc. Ver.	Author (Date)	Reviewer (Date)	Approver (Date)	Remarks
1.0.0	BJIT Estimation & Proposal team 13.01.2026	Abul Kalam 13.01.2026	Abul Kalam 13.01.2026	Initial Proposal
2.0.0	BJIT Estimation & Proposal team 02.02.2026	Abul Kalam 02.02.2026	Abul Kalam 02.02.2026	Hybrid team engagement with DMCI resources
2.0.1	BJIT Estimation & Proposal team 27.02.2026	Abul Kalam 27.02.2026	Abul Kalam 27.02.2026	Updated solution architecture diagram to explicitly show bidirectional API request/response flow and IAM authentication clarity
2.0.2	BJIT Estimation & Proposal team 02.03.2026	Abul Kalam 02.03.2026	Abul Kalam 02.03.2026	Updated Azure architecture diagram to explicitly show web application firewall

Document Classification

This document has been classified as **CONFIDENTIAL** document as per BJIT's Information Security Management System and can only be shared with the following members / teams:

- ❖ DMCI Homes. – respective stakeholders
- ❖ BJIT respective stakeholders and members assigned for this project

Executive Summary & Scope of Work

Executive Summary (1 of 3)

Objective:

- The DMCI operates 11 different applications that consume data from an ERP API application and Microsoft Dynamics 365 (D365). The existing ERP API application is developed using .NET and maintains its own database for data storage and synchronization.
- Currently, the system is experiencing several critical issues, including performance degradation, data synchronization delays, and missing or inconsistent data. These challenges are impacting the reliability and efficiency of the dependent applications.
- To address these issues, the DMCI intends to migrate and rebuild the **existing ERP API application** with a more robust, scalable, and reliable architecture. The objective is to resolve performance and data integrity problems, ensure seamless synchronization with D365, and provide stable, consistent data access for all ten applications.

Scope:

Migrate and Rebuild Existing ERP API Application:

- Redesign and redevelop the existing ERP API application to improve performance, reliability, and data synchronization.
- Ensure compatibility with Microsoft Dynamics 365 (D365) for seamless data integration.

Expose APIs for Integration:

- Develop robust and secure APIs to serve the existing ten applications.
- Ensure APIs provide accurate, real-time, and consistent data from the ERP system.

Testing and Validation:

- Validate data consistency, synchronization, and performance

Phased Redevelopment Strategy

To reduce risk and deliver value early, DMCI will adopt a phased approach:

- Phase 1: Migrate and Rebuild Existing ERP API Development for 5 applications
- Future Phases: Rest of development for 6 other applications

Executive Summary (2 of 3)

Development Phases:

Phase 1 : Migrate and Rebuild Existing ERP API Development

- Core Platform & Critical Integrations
- ERP APIs Development for 5 Applications
 1. MyDMCI
 2. Online Customer Registration Form (CRF) Admin: Allows the SME to resend the CRF link to the seller or agent.
 3. Online Customer Registration Form (CRF): Allows the user to register and complete the CRF form via the online portal.
 4. Online Reservation Agreement Admin: Used by the SME to review, verify, and approve the RA submitted by the client.
 5. Online Reservation Agreement: Used by the user to complete the RA form via the online portal.

Future/Extended Phases (Post-Phase 1): Future enhancement

Rest of ERP APIs Development for 6 other Applications

1. Manager Panel: This is the seller admin portal used by the SME to hold units, upload floor images, approve portal access, and manage related tasks.
2. Seller Portal: Used by the seller to hold units, view the list of property units, view commissions, create computation lists for clients, and manage related tasks.
3. Online Holding: Used by the client to hold units and view the list of property units, including available units.
4. Online Reservation Fee: Used by the client to pay the reservation fee for reserving the unit.
5. Online Lottery: Used by the seller to hold units for lottery event for project launch
6. Online Lottery Admin: Allows the SME to set a batch name for the lottery event during the project launch.

Recommended Engagement Model (LABO - Time & Material)

Because the project involves multiple systems, evolving requirements, and iterative improvements, a LABO (Time and Material) engagement model is recommended. This allows:

- Flexibility in scope and priorities
- Dedicated development team
- Continuous delivery and feedback
- Transparent effort tracking
- Alignment with DMCI's digital roadmap

Executive Summary (3 of 3)

Team Formation & Responsibilities:

1. **BJIT - Project Manager:** Coordinate planning, track progress, and manage communication with DMCI
2. **BJIT – Engineers:** Implement enhancements, test, deploy and infra improvements as prioritized by DMCI
3. **DMCI – Product & Engineering Team:** Provide business priorities and requirements, share D365 domain knowledge during API integrations, learn the BJIT technology stack, collaborate in design and development, and work on smaller scoped tasks while progressively taking ownership of selected modules *(DMCI engineers will collaborate with BJIT engineers by working on small, well-defined tasks under BJIT guidance and review, while progressively building ownership of selected components.)*

Activities:

1. **Requirement Analysis & Planning** – Gather and analyze functional and non-functional requirements, including new feature requests and platform improvements.
2. **System Design & Architecture** – Design scalable, secure, and user-friendly architecture for both the customer portal and administrative dashboard.
3. **Development & Implementation** – Build and enhance modules, implement new features, and integrate with existing DMCI systems.
4. **Database & Infrastructure Upgrade** – Optimize database structure, perform infrastructure enhancements, and ensure system performance and reliability.
5. **Testing & Quality Assurance** – Conduct unit testing, integration testing, and user acceptance testing to ensure the system meets requirements.
6. **Deployment & User Training** – Deploy the system across entities, provide documentation, and conduct training sessions for end-users and administrators.

Change Management

Any change in scope, priority, architecture, or integrations will be discussed during sprint planning or backlog refinement. Impact on effort, cost, and timeline will be transparently shared and mutually agreed before implementation.

Scope of Work

Scope

- Requirement Analysis and Planning
- UI/UX Design
- Application development from Scratch using 3 Tier architecture
 - Backend: Java, Spring Boot
 - Frontend: ReactJS
 - Database: MySQL
 - Integrate ERP system Dynamics 365
 - Manual Functional Testing by SQA
 - Chrome and Edge browsers for Windows, and on Chrome and Safari for macOS
- Azure server Configuration:
 - Development, QA and Production (BJIT manages Dev server, DMCI will provide QA & Production)
- Design Documents:
 - User manual, Deployment manual
 - Architecture diagram, API & Screen specification
- Security
 - Ensuring & Testing standard web security in applications. Ref: [OWASP Top Ten](#)

Out of Scope

- Unit & Automation testing & Application Non-Functional testing
- Load Testing, Stress Testing, Test Automation, Vulnerability Assessment and Penetration Testing

Phased Delivery Overview

Overall Scope Summary

Scope Area	Total Planned	Phase 1 (Core Delivery)	Extended Phase
D365 APIs to Integrate	126	51	75
APIs Exposed to Other Systems	379	87	292
Core Platform Components	—	Will be Delivered	—

Note: Phase-01 scope is strictly limited to the defined core platform components and prioritized APIs. Any additional APIs or functional expansion will be planned as part of subsequent phases.

Phase 1 – Core Platform & Critical Integrations



Focus Area	Phase 1 Scope
Platform Foundation	API Gateway, IAM (Azure Entra ID), Backend Services
D365 Integration	Sync, Load, Webhooks, Integration Layer
Data Architecture	Read-optimized replica, staging/outbox
Security	OAuth2 / JWT, role & scope-based access
Observability	Logs, metrics, monitoring dashboards
File Handling	Azure File Storage for exports & artifacts
Business Coverage	51 priority D365 APIs
Consumer Enablement	87 essential exposed APIs

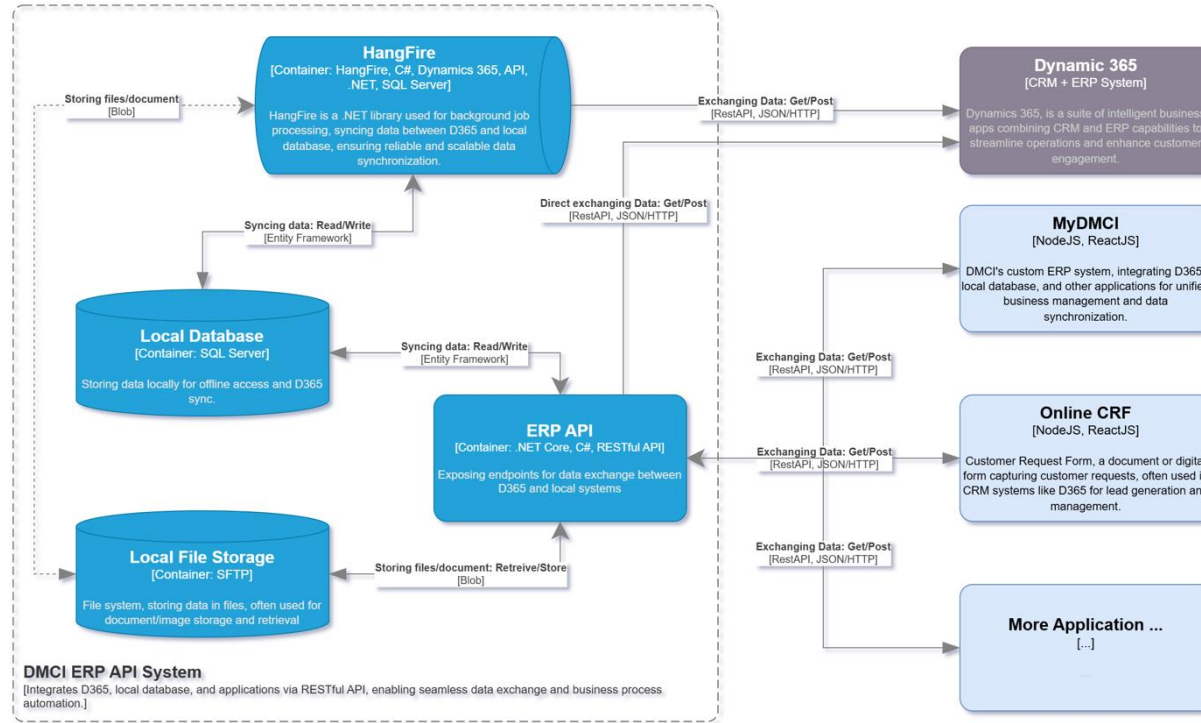
Note: Phase 1 delivers the complete core platform and critical integrations, enabling early business value. Extended phases expand functionality without architectural changes.

Extended Phase – Functional Expansion

Area	Scope
D365 Coverage	Remaining 75 APIs
API Exposure	Remaining 292 APIs
Enhancements	Additional entities & processes
Optimization	Performance, scaling, automation

Existing System

Current System Overview



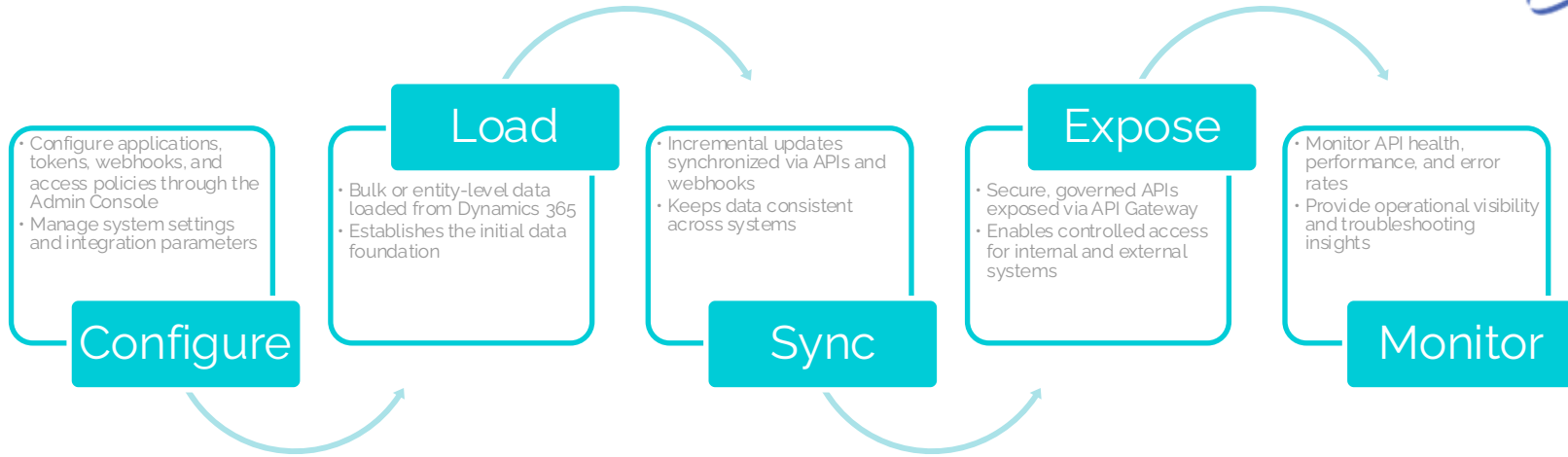
- Centralized ERP API that integrates Microsoft Dynamics 365 with internal and external applications
- Uses HangFire for background job processing and data synchronization with D365
- Exposes RESTful APIs for multiple consumer systems such as MyDMCI and Online CRF
- Maintains a local SQL Server database for replicated D365 data and offline access
- Supports file and document storage through local file storage (SFTP)
- Enables data exchange using REST APIs and scheduled background processes
- Acts as the integration layer connecting D365, local data, and dependent applications

Limitations & Challenges of Existing System

Area	Key Limitation	Business / Technical Impact
Performance	Synchronous API calls and background jobs compete for resources	API slowness, timeouts, poor user experience
Data Synchronization	Batch-oriented sync (HangFire) with limited real-time capability	Delayed data availability across systems
Data Consistency	Multiple read/write paths to local database	Missing, duplicate, or inconsistent data
Scalability	Monolithic ERP API and tightly coupled components	Difficult to scale individual workloads
Error Handling	Limited retry, failure isolation, and visibility	Partial updates and silent data loss
Observability	Insufficient end-to-end monitoring and tracing	Hard to detect, diagnose, and recover from issues
File Handling	Local/SFTP-based file storage dependency	Operational risk, limited scalability, manual recovery
Extensibility	Adding new D365 or external APIs requires significant changes	Slow onboarding of new integrations

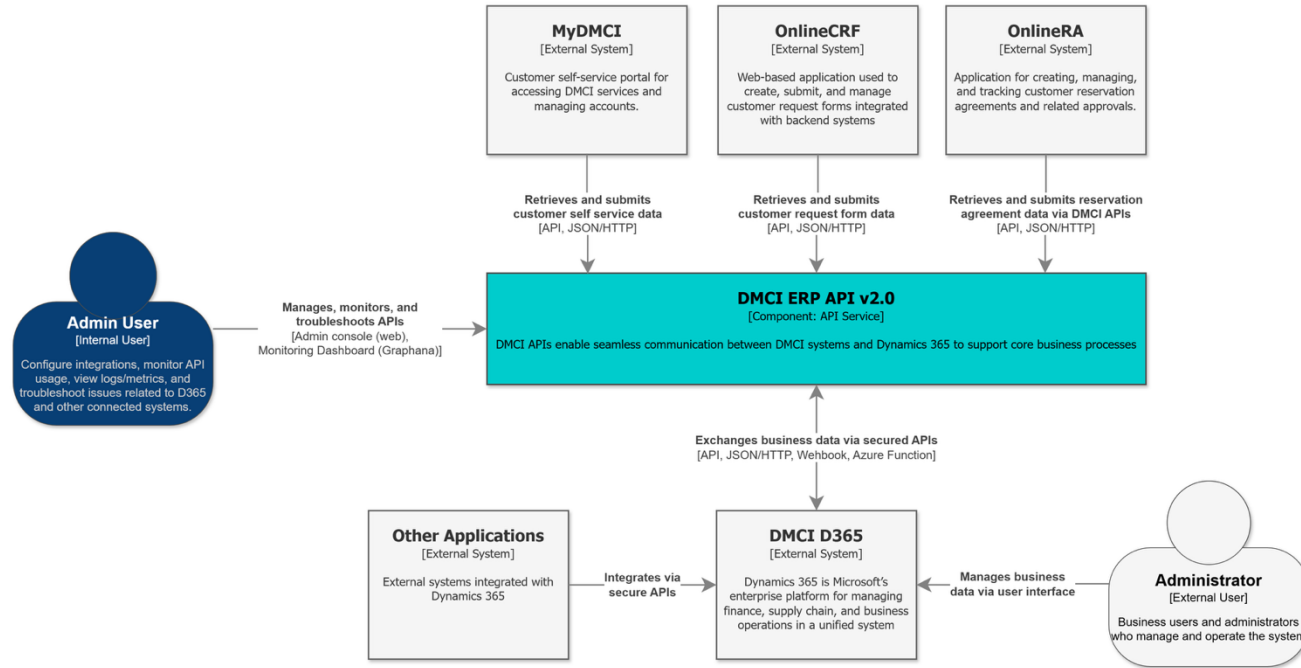
Solution of DMCI ERP API v2.0

Proposed Solution – DMCI ERP API v2.0



The proposed solution introduces a modern, API-driven integration platform for DMCI that securely connects Microsoft Dynamics 365 with internal and external systems. It enables efficient bulk data loading, near real-time synchronization using APIs and webhooks, and controlled data exposure through a governed API layer. Built-in monitoring and observability ensure operational visibility, reliability, and scalability, while the modular design supports phased delivery and future expansion without architectural changes.

System Context Diagram



DMCI ERP API v2.0

- Acts as the main API service connecting D365 with external applications.
- Handles retrieval, submission, and synchronization of business data via secured APIs (API, JSON/HTTP, Webhook, Azure Functions).

External Applications Integrated via API

- **MyDMCI, OnlineCRF, OnlineRA:** Applications consume DMCI ERP API

Admin User

- Configures integrations, monitors API usage, views logs/metrics, and troubleshoots issues.
- Uses web console and monitoring dashboard (Grafana).

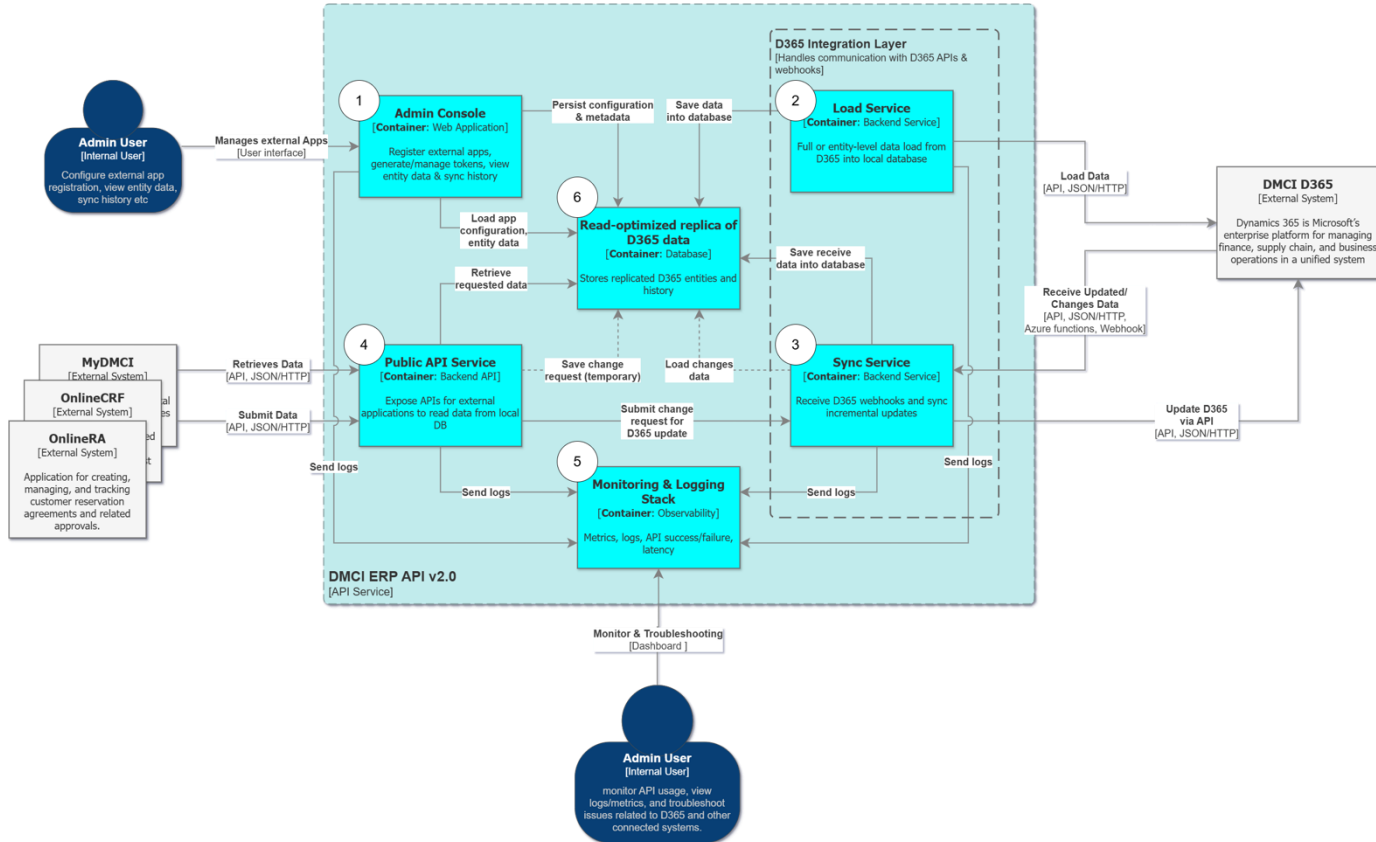
Administrator (External User)

- Business users who manage and operate D365 and related processes via the user interface.

DMCI D365

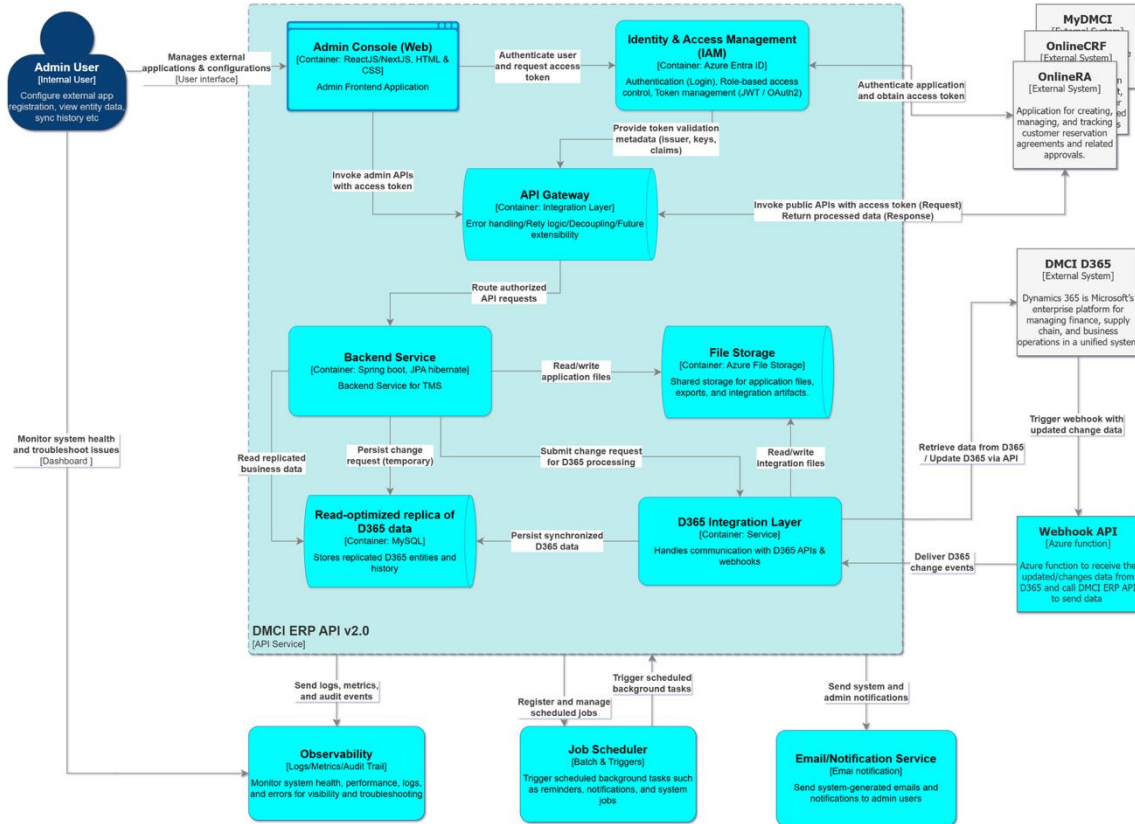
- Microsoft's enterprise platform for finance, supply chain, and other business operations.
- Acts as the source of business data for the ERP API and connected applications.

Container Architecture Diagram



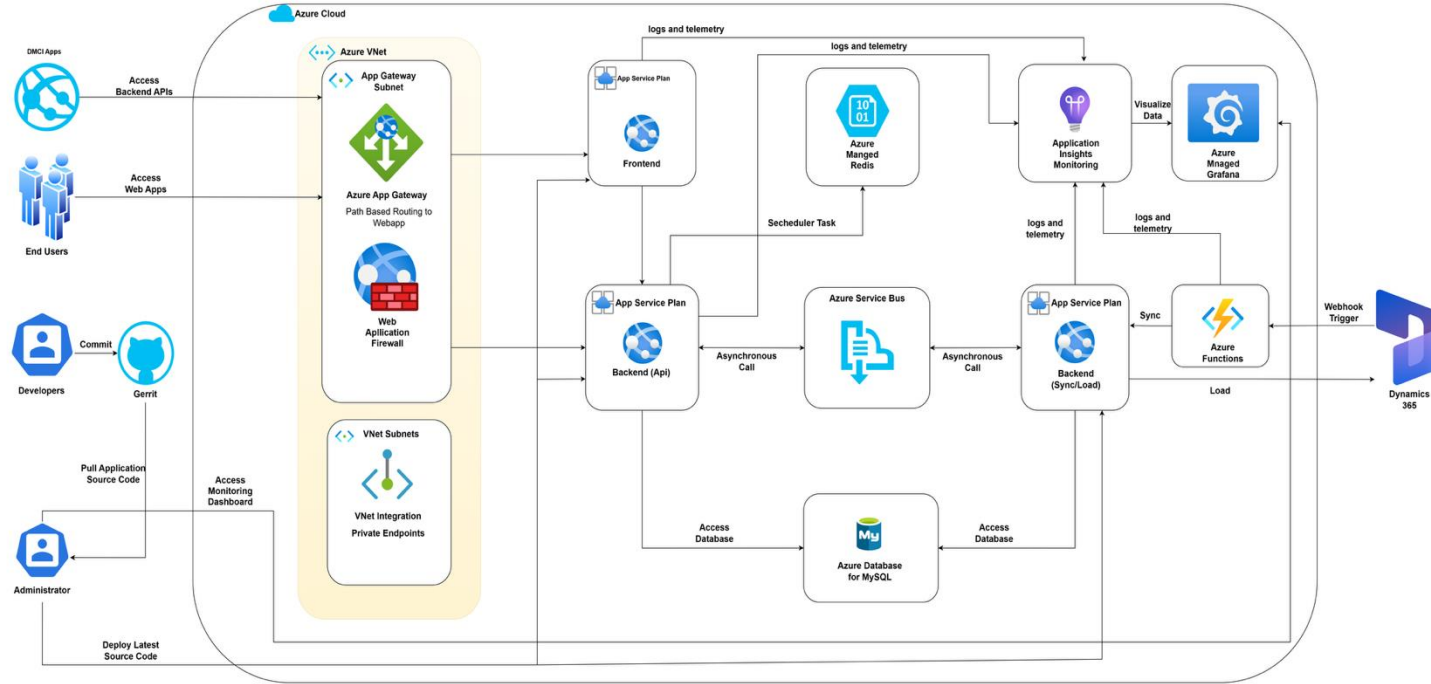
- Centralized integration platform for Microsoft Dynamics 365 and multiple internal and external systems
- Admin Console for managing external applications, tokens, entity configuration, and sync history
- Public API Service exposing secured APIs for external systems to access business data
- Dedicated D365 Integration Layer with separate Load and Sync services
- Full and incremental data synchronization using D365 APIs and webhooks
- Read-optimized local database storing replicated D365 entities and history
- Temporary staging of change requests before updating D365
- Built-in monitoring and logging for API usage, performance, and troubleshooting
- Designed for scalable, secure, and phased API delivery

Solution Architecture Diagram



- Centralized integration platform connecting Microsoft Dynamics 365 with internal and external applications
- Secure access managed through Identity & Access Management and API Gateway
- Admin Console for application onboarding, configuration, and operational visibility
- Public APIs exposing governed, role-based access to business data
- Dedicated D365 Integration Layer supporting load, sync, and webhook-based updates
- Read-optimized local database for replicated D365 data and history
- File Storage for application files, exports, and integration artifacts
- Built-in monitoring, scheduling, and notification services for operational support

Azure Architecture Diagram



- Cloud-native integration platform built on Microsoft Azure to connect Dynamics 365 with DMCI applications
- Secure ingress using Azure Application Gateway with integrated Web Application Firewall (WAF) providing Layer 7 protection, OWASP rule enforcement, and path-based routing to frontend and backend services
- Secure ingress using Azure Application Gateway with path-based routing to frontend and backend services
- Backend APIs and Sync/Load services deployed on Azure App Services, decoupled using Azure Service Bus for asynchronous processing
- Near real-time data synchronization with Dynamics 365 using APIs, Azure Functions, and webhooks
- Read-optimized Azure Database for MySQL for fast and reliable access to replicated business data
- Centralized monitoring and observability using Application Insights and Azure Managed Grafana

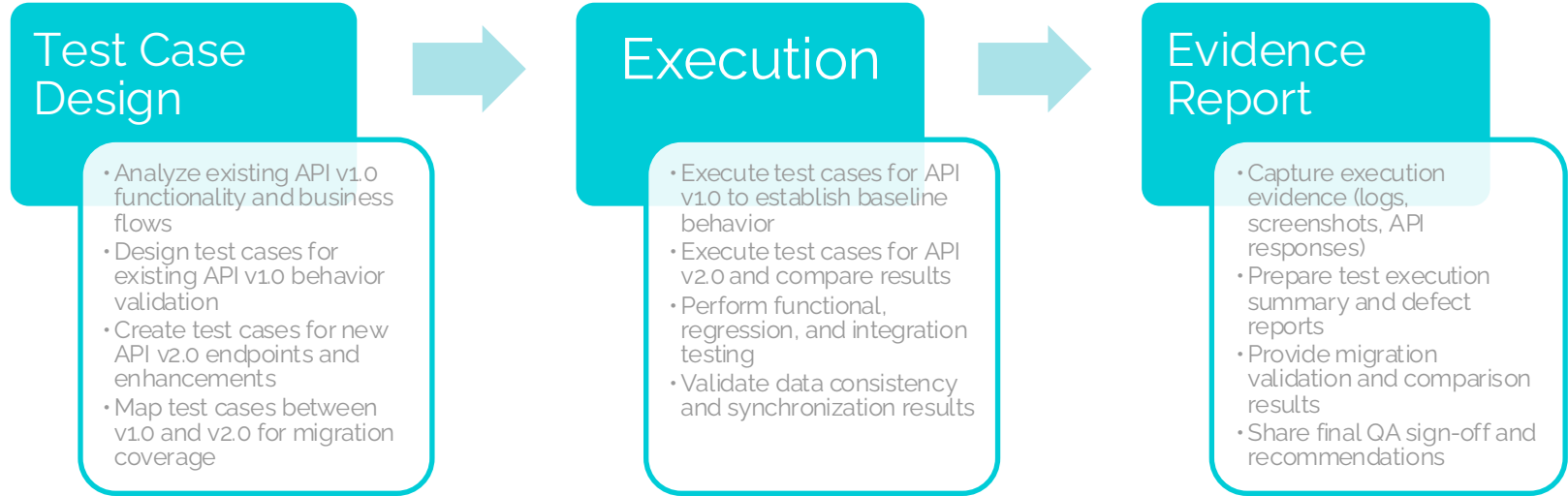
Note: Monitoring and observability are dependent on metrics and logs exposed by underlying platforms and services, including Azure and Dynamics 365.

DMCI ERP API v2.0 - Value Proposition vs Existing API v1.0

Area	Existing API v1.0	Proposed API v2.0	Value Proposition
Architecture	Tightly coupled, batch-oriented integration	Modular, API-driven architecture	Improved scalability, maintainability, and resilience
Data Load	Batch-based, limited flexibility	Bulk and entity-level load services	Faster initial data availability
Data Synchronization	Scheduled jobs with delays	Near real-time sync using APIs and webhooks	Up-to-date and consistent data
API Exposure	Direct ERP-dependent APIs	Governed APIs via API Gateway	Controlled, secure, and scalable API access
Application Management	No application onboarding or API key management	Admin Console for app registration and token management	Secure and managed API consumption
Authentication & Security	Basic or system-level security	Centralized IAM with OAuth2/JWT	Enterprise-grade security and access control
Performance	Variable under load	Optimized with read-replica and async processing	Predictable and faster response times
Monitoring & Visibility	Limited or no dashboards	Real-time monitoring and Grafana dashboards	Proactive issue detection and faster recovery
Error Handling	Limited retries and visibility	Centralized logging and retry mechanisms	Reduced failure impact
Extensibility	High effort to add new APIs	Reusable integration framework	Faster time-to-release for new APIs

Note: DMCI ERP API v2.0 transforms the existing integration into a secure, scalable, and observable platform, delivering immediate operational improvements while enabling rapid, low-risk expansion beyond the limitations of API v1.0

QA Strategy for API v1.0 to v2.0 Migration



Note:

- The migration QA strategy ensures functional continuity and data accuracy by validating existing API v1.0 behavior, testing new API v2.0 implementations, and comparing results through structured execution and evidence-based reporting. This approach minimizes migration risk and ensures a smooth transition to the new platform
- Sprint deliverables will be considered accepted upon successful sprint demo and completion of UAT, provided no critical defects are identified within the agreed review period

Phase-01 Feature Details

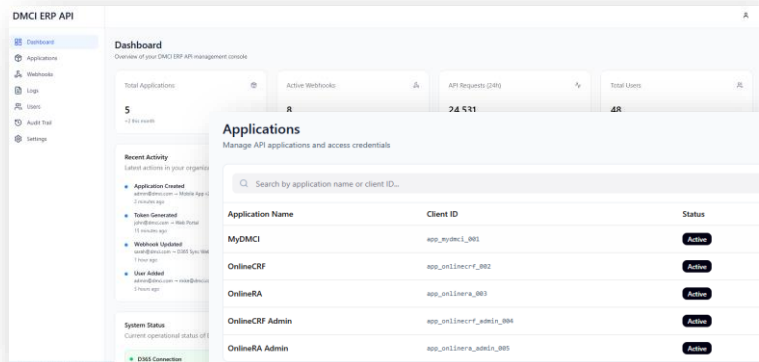
Feature List - Configure (Admin Console)

Feature	Description
User Authentication	Secure login, logout, and password management
Application Management	Register, update, activate/deactivate applications
Token Generation	Generate and rotate API access tokens
Webhook Configuration	Configure and manage webhook endpoints
User Management	Create, update, and delete admin users
Audit Trail	Track all admin and API-related actions
Logs & Monitoring View	View API requests, errors, and sync logs

Prototype

This prototype demonstrates the proposed Admin Console for DMCI ERP API v2.0, covering application onboarding, token generation, webhook configuration, user management, audit trail, and request/error monitoring. It is intended to showcase the core admin workflows and user experience for managing API consumers and integrations.

Prototype link: <https://raid-sweet-16953292.figma.site/> (any email and any password)



Feature List - Load Service

Feature	Description
Bulk Data Load	Load full datasets from Dynamics 365 (51 D365 API)
Entity-Level Load	Load specific D365 entities on demand
Scheduled Load	Trigger data load via scheduler
Data Validation	Validate data before persisting into local store
Load Status Tracking	Track success, failure, and progress of load jobs

Note: The references for the 51 Dynamics 365 APIs included in Phase 1 are provided in the Annexure. Please refer to the Annexure for detailed information.

Feature List - Sync Service

Feature	Description
Incremental Data Sync	Synchronize only changed data from D365
Webhook Integration	Receive real-time create/update/delete events
Data Receiver API	Process incoming webhook payloads
Asynchronous Processing	Decouple sync using background services
Sync History & Retry	Maintain sync logs and retry failed events

Feature List - Expose Service (API Development)



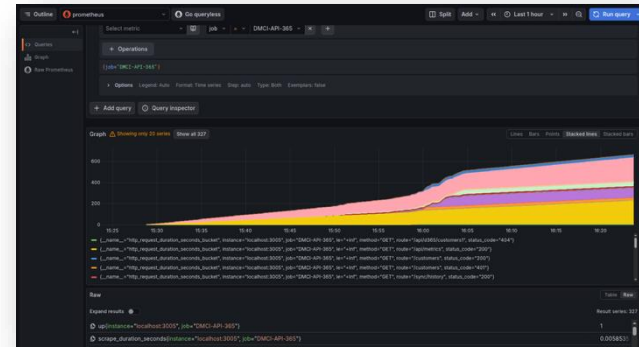
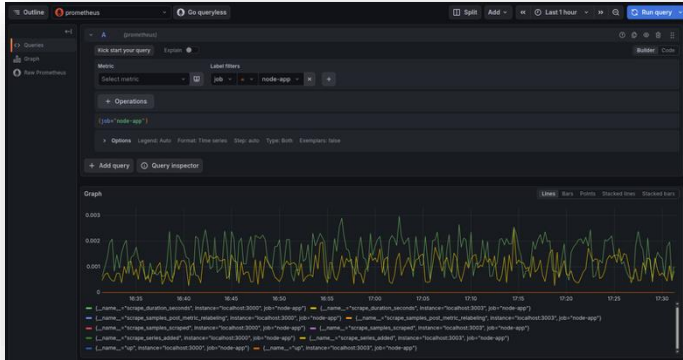
Feature	Description
API Development Framework	Standardized structure for building APIs (87 API)
Secured APIs	JWT-based authentication and authorization
Read-Optimized APIs	Serve data from local replica for performance
API Versioning	Support multiple API versions
API Governance	Rate limiting, throttling, and access control
API Documentation	API definitions and usage details for consumers

Note: The references for the 87 Application APIs included in Phase 1 are provided in the Annexure. Please refer to the Annexure for detailed information.

Feature List - Monitoring Dashboard

Feature	Description
Overall Application Health	High-level view of system status, traffic, success/failure rate, and active alerts
Application-Wise Monitoring	Visibility into request volume, errors, and performance per consuming application
API-Level Visibility	Endpoint-level success, failure, throttling, and timeout metrics
D365 Integration Monitoring	Health and performance of Dynamics 365 API interactions
Performance & Latency	End-to-end and backend response time analysis
Error & Exception Analysis	Error trends, classifications, and spike detection
Business Impact Indicators	Tracking of business transaction failures and retries
Alerts & Notifications	Proactive alerting for failures, latency, and anomalies
Filters & Controls	Time, environment, and application-based dashboard filtering

Sample Screenshots of Graphana Monitoring Dashboard



Note: Dashboard visibility and insights are subject to available telemetry, log retention, and platform-level limitations

Azure Environments

Cost Estimation - Azure QA Environment



Service Cat.	Service type	Custom name	Description	Cost (Mon.)
Compute	App Service		Basic Tier; 1 B1 (1 Core(s), 1.75 GB RAM, 10 GB Storage) x 730 Hours; Linux OS; 1 SNI SSL Connections; 0 IP SSL Connections; 0 Custom Domains; 0 Standard SLL Certificates; 0 Wildcard SSL Certificates	
Compute	App Service	Backend (Api)	Basic Tier; 1 B2 (2 Core(s), 3.5 GB RAM, 10 GB Storage) x 730 Hours; Linux OS; 1 SNI SSL Connections; 0 IP SSL Connections; 0 Custom Domains; 0 Standard SLL Certificates; 0 Wildcard SSL Certificates	
Compute	App Service	Backend (Sync/Load)	Basic Tier; 1 B2 (2 Core(s), 3.5 GB RAM, 10 GB Storage) x 730 Hours; Linux OS; 1 SNI SSL Connections; 0 IP SSL Connections; 0 Custom Domains; 0 Standard SLL Certificates; 0 Wildcard SSL Certificates	
Databases	Azure Managed Redis		Balanced (Memory + Compute); 1 x B1 Instance(s), Without High-Availability	
Networking	Application Gateway		Basic V2 tier, 730 Fixed gateway Hours, 2 compute units and 1,000 persistent connections with 1 mb/s throughput, 5 GB Data transfer	
Networking	IP Addresses		Standard (ARM), 1 Static IP Addresses X 730 Hours, 0 Public IP Prefixes X 730 Hours	
Compute	Azure Functions		Consumption tier, Pay as you go, 512 MB memory , 100,000 milliseconds execution time, 10,000 executions/mo	
Integration	Service Bus		Standard tier: Messaging Operations: 730 Hours of base charge, 10 x 1 million operations; 0 brokered connection(s); Hybrid Connections: 1 listener(s), 0 overage GB; WFC Relays: 0 x 100 relay hours, 0 x 10,000 message(s)	
DevOps	Azure Monitor		Log analytics	
Analytics	Azure Managed Grafana		Essential pricing plan, 3 active users	
Databases	Azure Database for MySQL		Flexible Server Deployment, Burstable Tier, 1 B2MS2 (2 vCores) x 730 Hours, 100 GB Storage with ZRS redundancy, 0 million Paid IO, 0 GB Additional Backup storage with LRS	
Networking	Azure Private Link		3 Endpoints X 730 Hours, 100 GB Outbound data processed, 100 GB Inbound data processed	
			Total Monthly Cost	

Note: Azure cost estimates are indicative and may vary based on actual usage, scaling requirements, and configuration changes.

Cost Estimation - Azure Production Environment



Service category	Service type	Custom name	Description	Cost (M.)
Compute	App Service	Frontend	Basic Tier; 1 B2 (2 Core(s), 3.5 GB RAM, 10 GB Storage) x 730 Hours; Linux OS; 1 SNI SSL Connections; 0 IP SSL Connections; 0 Custom Domains; 0 Standard SLL Certificates; 0 Wildcard SSL Certificates	
Compute	App Service	Backend (Api)	Basic Tier; 1 B3 (4 Core(s), 7 GB RAM, 10 GB Storage) x 730 Hours; Linux OS; 1 SNI SSL Connections; 0 IP SSL Connections; 0 Custom Domains; 0 Standard SLL Certificates; 0 Wildcard SSL Certificates	
Compute	App Service	(Sync/Load)	Basic Tier; 1 B3 (4 Core(s), 7 GB RAM, 10 GB Storage) x 730 Hours; Linux OS; 1 SNI SSL Connections; 0 IP SSL Connections; 0 Custom Domains; 0 Standard SLL Certificates; 0 Wildcard SSL Certificates	
Databases	Azure Managed Redis		Balanced (Memory + Compute); 1 x B3 Instance(s), Without High-Availability	
Networking	Application Gateway		Basic V2 tier, 730 Fixed gateway Hours, 2 compute units and 1,000 persistent connections with 1 mb/s throughput, 5 GB Data transfer	
Networking	IP Addresses		Standard (ARM), 1 Static IP Addresses X 730 Hours, 0 Public IP Prefixes X 730 Hours	
Compute	Azure Functions		Consumption tier, Pay as you go, 512 MB memory, 100,000 milliseconds execution time, 10,000 executions/mo	
Integration	Service Bus		Standard tier: Messaging Operations: 730 Hours of base charge, 10 x 1 million operations; 0 brokered connection(s); Hybrid Connections: 1 listener(s), 0 overage GB; WFC Relays: 0 x 100 relay hours, 0 x 10,000 message(s)	
DevOps	Azure Monitor		Log analytics	
Analytics	Azure Managed Grafana		Standard pricing plan, 730 Hours, zone redundancy not added, 2 active users	
Databases	Azure Database for MySQL		Flexible Server Deployment, General Purpose Tier, 1 D4DS v4 (4 vCores) x 730 Hours, 5 GB Storage with ZRS redundancy, 0 million Paid IO, 0 GB Additional Backup storage with LRS, without High availability	
Networking	Azure Private Link		3 Endpoints X 730 Hours, 100 GB Outbound data processed, 100 GB Inbound data processed	
			Total Monthly Cost	

Note: Azure cost estimates are indicative and may vary based on actual usage, scaling requirements, and configuration changes.

Resource Allocation

Project (Labo) Cost Quotation (Phase-01)

#	Resource	Rank	Unit price in USD	February - 2026	March - 2026	April - 2026	May - 2026	Total Efforts (mm & Cost in USD)
1	Technical Project Manager	6		50%	100%	100%	100%	3.50
2	Sr. UI/UX Designer	5		25%	25%			0.50
3	Sr. Software Engineer (Backend)	5		50%	100%	100%	100%	3.50
4	Software Engineer (Backend)	4		50%	100%	100%	100%	3.50
5	Software Engineer (Backend)	4		50%	100%	100%	100%	3.50
6	Software Engineer (Backend)	4		50%	100%	100%	100%	3.50
7	Software Engineer (Full Stack)	4			100%	100%	75%	2.75
8	Sr. SQA	5		50%	100%	100%	100%	3.50
9	SQA	4		50%	100%	100%	100%	3.50
10	Sr. DevOps Eng.	5		50%	50%	50%	50%	2.00
Total				4.25	8.75	8.50	8.25	29.75

Note: After the phase 01, the next phase will begin based on the DMCI review and prioritized items.

DMCI Team Engagement

#	Resource (DMCI)	March - 2026	April - 2026	May - 2026	Total Efforts (mm)
1	Business Analyst	25%	50%	50%	1.25
2	Sr. Software Engineer	10%	30%	50%	0.90
3	Software Engineer	10%	15%	25%	0.50
4	Software Engineer	10%	15%	25%	0.50
Total		0.55	1.10	1.50	3.15

Scope

- Provide business and D365 domain knowledge, especially during ERP and API integration activities
- Define and prioritize functional requirements and acceptance criteria
- Actively participate in solution design, sprint planning, reviews, and retrospectives
- Collaborate with BJIT engineers through code reviews, joint development, and testing
- Learn and familiarize themselves with the BJIT technology stack, architecture, and DevOps processes
- Implement small, well-defined development and configuration tasks under BJIT guidance
- Support integration validation, UAT, and production readiness
- Progressively assume ownership of selected modules and operational responsibilities

Note: Timely participation of DMCI resources is essential for requirement clarification, validation, and UAT. Delays in availability may impact delivery timelines.

DMCI Resource-wise JIRA & Copilot Cost

#	DMCI Resource	JIRA Monthly (USD)	Copilot Monthly (USD)	No. of Months	JIRA Total (USD)	Copilot Total (USD)	Total Cost (USD)
1	Business Analyst	\$15	\$19	4	\$ 60	\$ 76	\$ 136
2	Sr. Software Engineer	\$15	\$19	4	\$ 60	\$ 76	\$ 136
3	Software Engineer	\$15	\$19	4	\$ 60	\$ 76	\$ 136
4	Software Engineer	\$15	\$19	4	\$ 60	\$ 76	\$ 136
Total (4 Resources)					\$ 240	\$ 304	\$ 544

Note

- Tooling costs are per user, per month and independent of effort allocation (%)
- Billing duration is considered as 4 months (mid-February to May 2026)
- Licenses are assumed to be assigned for the full duration once provisioned
- GitHub Copilot is charged at USD 19 per seat per month
- Any change in number of DMCI resources or duration will proportionally impact the total cost

Development Planning

High Level Sprint Planning (Phase-01)



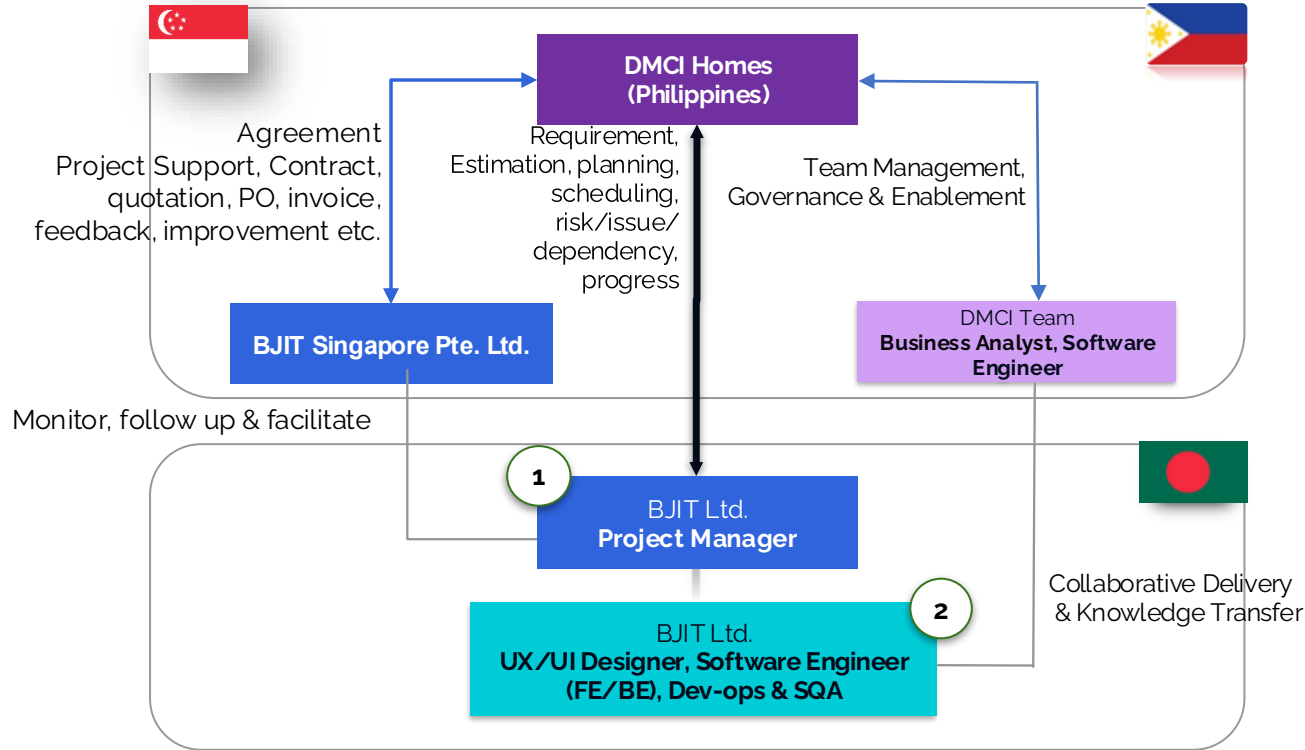
Sprint	Focus Area / Modules	Key Deliverables
Sprint 1 (Weeks 1-2)	Project Foundation & Architecture	• Project initialization & environment setup • Clean Architecture (.NET 8) setup • NuGet & dependency management • SQA requirement understanding & test planning
Sprint 2 (Weeks 3-4)	Core Infrastructure	• PostgreSQL schema design (all modules) • ER diagrams & constraints • Redis setup (cluster/sentinel) • Multi-level caching (L1 + L2) • Distributed cache manager
Sprint 3 (Weeks 5-6)	Platform Services & Security	• Event bus (domain & integration events) - if it is required • API Gateway (YARP) • API versioning strategy • Global exception handling
Sprint 4 (Weeks 7-8)	Authentication & Security Hardening	• JWT authentication & refresh token • Policy-based authorization & permissions • API key authentication • Rate limiting & throttling • Input validation & sanitization • Security headers & CORS
Sprint 5 (Weeks 9-10)	D365 Initial Data Load	• Data load APIs (51 APIs) • Bulk import from D365 to database • Error handling & retry mechanisms • Data validation & reconciliation • SQA testing for data accuracy

High Level Sprint Planning (Phase-01)

Sprint	Focus Area / Modules	Key Deliverables
Sprint 6 (Weeks 11-12)	Data Sync & Webhooks	• D365 data sync APIs • Webhook receiver API • Azure Function integration • Real-time Create/Update/Delete sync • Logging & error tracking
Sprint 7 (Weeks 13-14)	Application APIs & Finalization	• Application DB APIs (87 APIs) • Application management & token generation • User management APIs • Audit trail for all APIs • Data preview features • Regression testing & stabilization • Documentation • Deployment

Team, Execution & Roles and Responsibilities

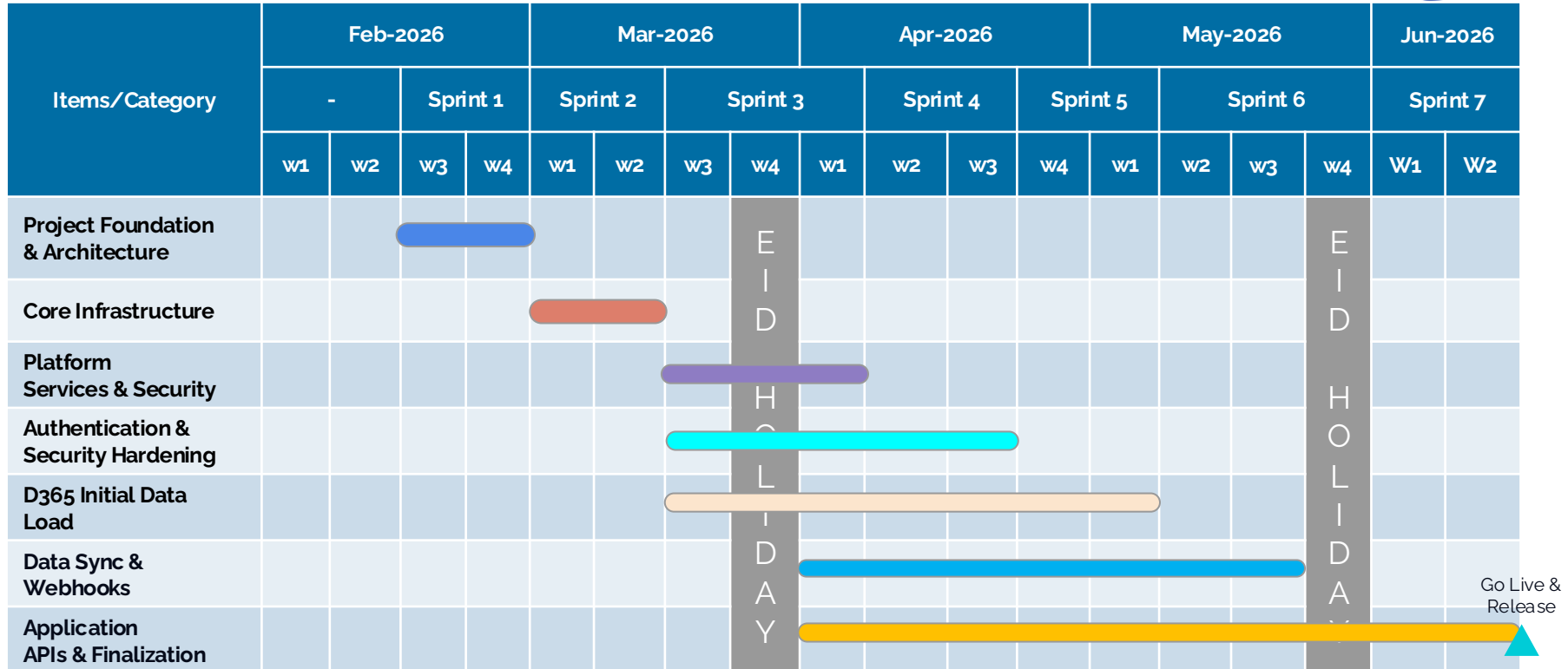
Project Organizational Chart



Note:

- Collaborative Delivery & Knowledge Transfer represents joint execution between BJIT and DMCI teams, while Team Management, Governance & Enablement represents internal DMCI oversight.
- The number of staff can be added or removed based on the volume of work

Project Schedule (Phase-01)



Note: Project planning and sprint velocity consider the Bangladesh holiday calendar shared by BJIT.

Roles & Responsibilities (1/2)

#	Role	Responsibilities
1	Project Manager	- Oversee project timelines, deliverables, and resource allocation across frontend (ReactJS), backend (Java, Spring Boot), database (MySQL), and UI (Tailwind CSS) teams - Provide architectural and technical direction; ensure best practices for scalable, maintainable solutions - Serve as the main communication bridge between DMCI, developers, and QA - Identify, mitigate, and track project risks and blockers - Ensure code reviews, testing, and deployment processes meet quality standards
2	Sr UI/UX Designer	- Conduct UX research, create user personas, journey maps, wireframes, and interactive prototypes - Develop high-fidelity designs using Figma for ReactJS interfaces styled with TailwindCSS - Work closely with product owners, developers, and SQA to refine user stories and validate usability - Organize and analyze feedback from usability testing sessions; iterate design solutions
3	Software Engineer (FullStack)	- Design and develop scalable UI components using Reactjs/Nextjs. - Optimize frontend performance and ensure responsiveness. - Collaborate with backend engineers for seamless API integration. - Develop RESTful APIs and business logic using Java, Spring Boot and MySQL. - Optimize database queries and ensure efficient data handling. - Conduct code reviews and mentor junior frontend developers. - Implement best practices for UI/UX and maintainability.

Roles & Responsibilities(2/2)

#	Role	Responsibilities
4	Software Engineer (Backend)	- Develop RESTful APIs and business logic using Java, Spring Boot, MySQL. - Optimize database queries and ensure efficient data handling. - Collaborate with frontend and DevOps teams for smooth integration. - Debug, troubleshoot, and resolve backend issues. - Follow best practices for security, testing, and performance tuning.
5	Sr SQA	- Design, implement, and execute test plans for frontend and backend. - Develop and maintain automated testing frameworks. - Identify, report, and track software defects and performance issues. - Ensure software meets security and compliance standards. - Collaborate with developers to improve code quality and stability.
6	Sr. DevOps Eng.	- Infrastructure & Environment Management – design, build, and maintain environments and deployment infrastructure - CI/CD Pipeline & Automation – automate build, test, and deployment workflows for consistent delivery - Security & Compliance – implement secure access, encryption, and compliance controls - Monitoring & Reliability – ensure observability, uptime, and performance optimization - Release & Configuration Management – manage releases, configuration, documentation, and operational handover

**Communication Method,
Development Approach,
Methodology, Process & Deliverables**

Proposed Communication Method

#	Category	Contents	Language	Remarks	Notes
1	Mail	BJIT Email/DMCI Email	English	BJIT/DMCI	
2	Chat/Meeting	Teams	English	BJIT	<i>BJIT proposes using its own communication tools like On Going Projects with DMCI</i>
3	File Sharing	Sharepoint	English	BJIT	
4	Project Management	Jira	English	BJIT	

Meeting Calendar

Meeting type	Frequency	Topics	Owner	Attendee	Meeting format
Kick-off meeting	Once: 1 hour	- Team introduction, different processes/meeting/reporting/tool finalization	DMCI	(DMCI) Management (BJIT) All team members, sales & ED support team	Remote in Teams
Scrum	Daily: 30 min	- Yesterday's update, today's plan, any blocker/risk/issue/dependency	BJIT	(DMCI) Product Owner (Optional) (BJIT) All team members, section head (optional)	Remote in Teams
Sprint planning meeting	Bi-weekly: 1 hour	- Finalizing scope of the sprint	BJIT	(DMCI) Product Owner (BJIT) All team members, section head(optional)	Remote in Teams
Progress Conference/Status update	Weekly: 1 hour	- Progress status update, burn down status, risk/issue/dependency	BJIT	(DMCI) Product Owner (BJIT) All team members, section head	Remote in Teams
Review/Sprint demo & retro	Bi-weekly: 1 hour	- Sprint delivery demo, what went well, what went wrong, improvement action points	BJIT	(DMCI) Management, Product Owner (BJIT) All team members, section head	Remote in Teams
Q&A clarification meeting	On demand	- Q&A clarification	BJIT	(DMCI) Product Owner (BJIT) All team members, section head (optional)	Remote in Teams
Feedback sharing meeting	Monthly: 1 hour	- Team performance status, contract related discussion, scale up/down, future plan	DMCI	(DMCI) Management, (BJIT) BSE, Sales & ED MGT team	Remote in Teams

Development Environment & Required Items

#	Category	Contents	Provider	Remarks
1	Work Location	Offshore: Dhaka	BJIT	
2	Device	Work device: Laptop	BJIT	
3	Deployment Technology	Java, Spring Boot, React Js, Tailwind CSS, MySql	BJIT	
4	Cloud	Azure	DMCI	<i>DMCI will provide Azure server</i>
5	Management Tool	Source Code Management: Gerrit	BJIT	<i>BJIT proposes using its own management tools</i>
		Task Management and Test Management: Jira	BJIT	
		Document Management: Sharepoint	BJIT	

Implementation Approach



UI/UX & System Design



Development & Testing



Cloud Service Procurement



Infrastructure Setup



Release



Training



Support & Maintenance



Handover

Development Methodology

Key Benefits



Agile

- ☐ **Iterative Development:** Work is delivered in small, usable increments (called sprints), **BJIT follows 2 weeks sprint**
- ☐ **Customer Collaboration:** Continuous feedback from users and stakeholders shapes the product
- ☐ **Responding to Change:** Agile embraces evolving requirements—even late in the process
- ☐ **Cross-functional Teams:** Designers, developers, and testers work together throughout

Why Agile?

- ☐ Faster time to product release
- ☐ Better product quality through continuous testing
- ☐ Greater visibility and control over progress
- ☐ Reduces risk by delivering value early and often

Sprint Activity

SI	Activity	BJIT	DMCI
1	Backlog updating	C	R/A
2	Backlog grooming	R/A	C
3	Sprint planning	R	A/C
4	Sprint development & Bug fixing	R/A	I
5	Design review	R	A/C
6	QA test case writing	R	I
7	Internal Release 1	R/A	I
8	QA Testing	R	I
9	Internal Release 2	R/A	I
10	QA Report	R	I
11	Sprint Release (deliverables)	R/A	C/I
12	Sprint Demo	R	A/C
13	Sprint Retrospective	R/A	C
14	UAT	C	A/R

R = Responsible (does the work)

A = Accountable (owns the outcome)

C = Consulted (provides input)

I = Informed (kept in the loop)

Proposed Agile Development Process

	Sprint (X-1)					Sprint X										Sprint (X+1)					
	WK-02					WK-01					WK-02					WK-01					
	D6	D7	D8	D9	D10	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D1	D2	D3	D4	D5	
DMCI	UAT SP-(X-2)					UAT SP-(X-1)										SPRINT DEMO	UAT SP-X				
	BACKLOG UPDATE					BACKLOG UPDATE											BACKLOG UPDATE				
PM	BACKLOG Grooming, Q &A, Day 2 Day Follow Up & Reporting					BACKLOG Grooming, Q &A, Day 2 Day Follow Up & Reporting										SPRINT PLANNING	BACKLOG Grooming, Q &A, Day 2 Day Follow Up & Reporting				
DEV TEAM						DEVELOPMENT										SPRINT PLANNING					
										R1		R2		R3							
SQA TEAM						TEST PLANNING					TEST EXECUTION					SPRINT PLANNING					

Explanation - Development Method

This method follows an **Agile/Scrum** hybrid approach with clearly defined responsibilities and overlapping phases for efficiency

1. DMCI

- **User Acceptance Testing (UAT):** Conducted at the end of sprints (e.g., UAT for Sprint A in Sprint X-1, UAT for Sprint X in Sprint X)
- **Backlog Updates:** Regularly refine and prioritize the backlog between sprints

2. Project Manager (PM)

- **Sprint Planning:** Defines tasks and goals at the start of each sprint
- **Backlog Grooming:** Ensures backlog items are well-defined and ready for development
- **Day-to-Day Management:** Updates project status and generates reports for tracking progress
- **Sprint Release:** Ensure sprint deliverables and quality

3. Development Team

- **Sprint Demo:** Presents completed work to stakeholders at the end of the sprint
- **Development:** Implements features during the sprint
- **Internal Releases (s'):** Deploys builds to development environments for validation

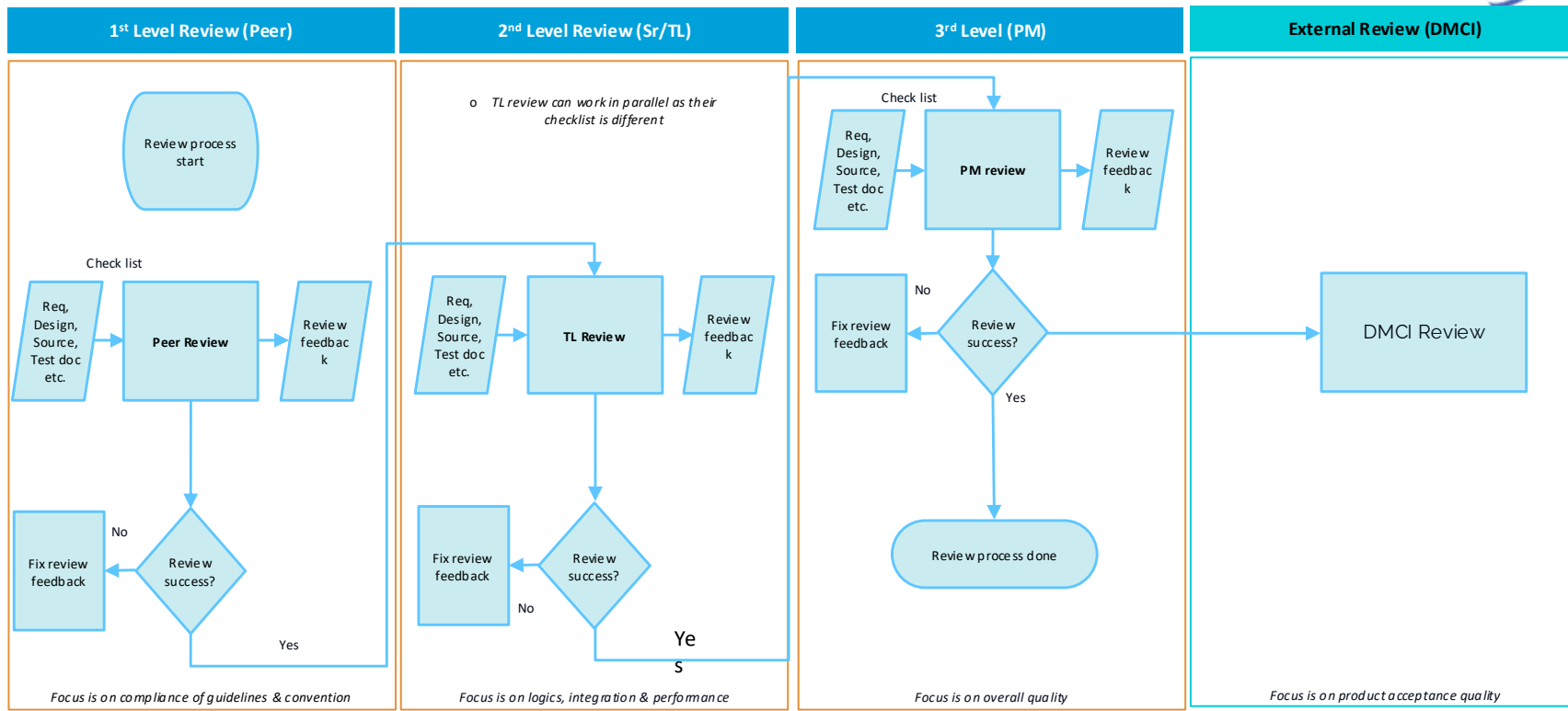
4. SQA Team

- **Test Planning & Execution:** Prepares and runs tests (likely integration/system tests)
- **Test Reporting:** Prepare test report after test execution

Key Workflow

- **Overlapping Sprints:** Testing (UAT) for one sprint happens while the next sprint is being planned and executed
- **Continuous Backlog Refinement:** All roles contribute to keeping the backlog updated
- **Regular Deliverables:** Internal releases and demos ensure iterative progress

Proposed Engineering Review Process



Quality Metrics Followed at BJIT

RAG Status (sample color status)		Overall	RED/AMBER/GREEN
Schedule	R	Commitment Slippage = No of stories de-scoped (2) / No of Stories planned(8) X 100 <G = less than or equal 10%> <A = less than or equal 15% & greater than 10%> <R = greater than 15%>	
Effort	G	Effort Deviation = ((Actual Effort - Planned Effort) / Planned Effort) X 100 <G = less than or equal +/-10%> <A = less than or equal +/-15% & greater than +/-10%> <R = greater than +/-15%>	
Bug/Defect Density	A	Bug density = #of defects / Size (Story points or effort) X 100 <G = less than or equal 10%> <A = less than or equal 15% & greater than 10%> <R = greater than 15%>	
Test Efficiency	A	Test efficiency = (QA Bugs/Total Bugs(QA Bugs + UAT Bugs)) x 100 <G = equal to 100%> <A = greater than or equal 90% & less than 100%> <R = less than 90%>	
Post Release Defect	G	Post Delivery Defect Rate = #of sprint defects / Size (Story points or effort) X 100 <G = 0%> <A = less than 7% & greater than 0%> <R = greater than or equal to 7%>	
Customer compliance	R	<G = If customer is happy/give positive feedback/appreciate deliverable etc. with deliverables> <A = If customer is concerned/not very happy/negative feedback etc. deliverable etc. with deliverables> <R = If customer is very unhappy/give very negative feedback/reject deliverable etc. with deliverables>	
Risk/issue	G	<G = If there is no risk> <A = If all the risks are minor (impact is not significant) & no possibility of becoming an issue> <R = If the possibility of the risks to become issue is HIGH & the impact is HUGE>	

Explanation of the RAG (Red-Amber-Green)

The RAG report is a visual project management tool used at BJIT to quickly assess project health across multiple quality metrics. **This report can be submitted after each sprint if requested by the client, serving as a transparent and concise status update.** Here's how it works:

RAG Color Coding System

- **Green (G):** Indicates acceptable/good performance (on track)
- **Amber (A):** Signals caution/warning (needs attention)
- **Red (R):** Indicates critical problems (requires immediate action)

Sprint Scenario:

- **Sprint Duration:** 2 Weeks
- **Team Size:** 6 Developers, 2 QA, 1 PM
- **Planned Work:**
 - 10 User Stories (Total: 50 Story Points)
 - Planned Effort: 300 person-hours
- **De-scoped Stories:** 2
- **Actual Effort:** 330 hours
- **Defects Found:** 8
- **BJIT-Reported Bugs:** 8
- **UAT/PROD Bugs:** 1 (missed in testing)
- **Defects in Production:** 1
- **Story Points Released:** 40
- **Customer Feedback:** Customer reported frustration with delayed features but appreciated bug fixes
- **Risk/Issue:** Third-party payment API latency

RAG Status (based on sprint scenario)		Overall	RED
Schedule	R	Calculation: $(2 \div 10) \times 100 = 20\%$ slippage RAG Status: RED (>20% slippage)	
Effort	A	Calculation: $((330 - 300) \div 300) \times 100 = +10\%$ deviation RAG Status: AMBER (10% over budget)	
Bug/Defect Density	R	Calculation: $(8 \div 40) \times 100 = 20\%$ defect density RAG Status: RED (>15% density)	
Test Efficiency	A	Calculation: $(8/9) \times 100 = 89\%$ RAG Status: AMBER (89% is slightly below 90% threshold)	
Post Release Defect	A	Calculation: $(1 \div 40) \times 100 = 2.5\%$ defect rate RAG Status: AMBER (0-7% range)	
Customer compliance	A	RAG Status: AMBER (mixed feedback)	
Risk/issue	G	RAG Status: GREEN (low impact)	

Recommended Actions:

- Investigate root causes of high defects (e.g., requirements gaps, testing gaps)
- Strengthen QA processes
- Conduct root cause analysis for schedule slippage

Deliverable Items

#	Category	Content	Method	Frequency	Date
1	Application	ERP API Application	Hosted on DMCI Azure server (QA)	- At the end of each sprint - At the end of major milestone	As per schedule
			Hosted on DMCI Azure server environment (Final Release)	At the end of development	
2	Code & Programs	Updated source code	- Gerrit (BJIT code repository) - Email document attachment (zip formatted)	- At the end of each sprint - At the end of major milestone	
3	Documentation	- User manual - Deployment manual - Architecture diagram - API specification	Email document attachment (zip formatted)	- At the end of each sprint - At the end of major milestone	
4	Quality Assurance	- Test Case - Test Report - Migration Evidence Report	Email document attachment (zip formatted)	- At the end of each sprint - At the end of major milestone	
5	Reporting	Quality Metrics RAG Report	Email document attachment	At the end of each sprint	

Deliverable Details (1/3)

Category	Deliverable Item	Details
Code & Programs	ERP API Application	Source code
Documentation	User manual	Content of User manual • Overview of the web application • Intended users (e.g., admin) • System requirements (browser, OS compatibility) • Navigation Guide • Core Features and Functions with screenshot
	Deployment manual	Content of Deployment manual • Purpose of the document • Overview of the application and deployment environment • Prerequisites (tools, accounts, permissions) • Environment specifications • Environment Setup Steps • Build and Deployment Process • Post-Deployment Verification • Rollback Procedure • Access and Security
	Architecture diagram	Content of Architecture diagram • Project architecture diagram • On premise architecture diagram ◦ Frontend, Backend, Database, Storage service, Deployment & infrastructure

Deliverable Details (2/3)

Category	Deliverable Item	Details
Documentation	API specification	Content of API specification • API name and version • Base URL & Protocols • Authentication • Global Headers • Endpoints ◦ Method & Path ◦ Description ◦ Request Parameters ◦ Response formats ◦ Example requests and responses • Error Handling ◦ Standard error response format ◦ Error code list with explanations
Quality Assurance	Test Case Document	Content of Test Case document • Test case list of a feature includes following ◦ Test Case ID ◦ Test Title ◦ Module / Feature ◦ Preconditions ◦ Test Steps ◦ Test Data ◦ Expected Result ◦ Actual Result ◦ Status ◦ Remarks

Deliverable Details (3/3)

Category	Deliverable Item	Details
Quality Assurance	Test Report	Content of Test Report • Test Summary ◦ Project Name ◦ Test Period ◦ Test Environment ◦ Test Type • Test Execution Overview • Test Case Breakdown • Defects & Issues • Test Coverage Summary • Risks & Observations
	Migration Evidence Report	Content of Migration Evidence Report • Test scope and coverage • Test case mapping (API v1.0 vs v2.0) • Test execution summary (pass/fail status) • Test evidence (requests, responses, logs) • Defect summary and resolution status • Data validation and consistency results • Performance comparison (v1.0 vs v2.0)
Reporting	Quality Metrics RAG Report	RAG Report Metrics • Schedule • Effort • Bug/Defect Density • Test Efficiency • Post Release Defect • Customer compliance • Risk/issue

Prerequisite - Payment Terms - Holiday Calendar

Assumptions

- The engagement follows a LABO (Time & Material) model; therefore, scope, timelines, and effort may evolve based on requirements, dependencies, and discoveries during execution
- If new features, modules, or integrations are identified during development, the project plan and schedule will be reviewed and adjusted accordingly based on mutual agreement
- DMCI will provide timely access to the required Microsoft Dynamics 365 APIs, endpoints, and webhooks needed for integration and data synchronization
- The solution will be hosted on Microsoft Azure, using DMCI-approved subscriptions, regions, and configurations
- Authentication and authorization will be implemented using Azure Entra ID (IAM) in alignment with DMCI security policies
- All API consumers will access the system through a centralized API Gateway, ensuring consistent security, governance, and traffic management
- Phase-01 delivery is limited to the core platform components and prioritized APIs. Remaining APIs and enhancements will be planned and delivered in subsequent phases
- Near real-time data synchronization is dependent on the availability, stability, and behavior of Dynamics 365 webhooks and related services
- External and consuming systems are expected to comply with agreed API contracts, security standards, and integration guidelines
- Monitoring and operational visibility will be provided using Grafana dashboards, based on the metrics and logs available from underlying platforms and services

Pre-Requisites

- Active Azure subscription(s) with required services enabled, including App Services, API Management / Gateway, databases, storage, networking, and monitoring
- A properly configured Azure Entra ID tenant, including required roles, applications, service principals, and permissions
- Valid access credentials and technical documentation for Dynamics 365 APIs, entities, and webhook configurations
- Required network connectivity between Azure services and Dynamics 365, including firewall rules, IP whitelisting, private endpoints, or VPN configurations, if applicable
- An approved API scope, priority list, and phase-wise delivery plan from relevant DMCI stakeholders prior to execution

Resource Assignment & Substitution

- BJIT will assign resources with skills, experience, and roles equivalent to those outlined in the Resource Profile section of this proposal
- In the event of resource substitution, BJIT will ensure like-for-like replacement with appropriate knowledge transfer and minimal impact on delivery
- Any resource changes will be communicated in advance and supported by a documented handover process to maintain continuity and quality

Risk

#	Risk Area	Risk Description	Potential Impact	Impact Level	Mitigation / Control Strategy
1	D365 API Limitations	Dynamics 365 APIs may have throttling limits, schema changes, intermittent downtime, or restricted access to certain entities or fields. Webhook behavior may differ across environments	Delays in integration, incomplete data sync, rework, or reduced real-time capability	High	Early validation of D365 APIs, close collaboration with DMCI D365 team, phased integration, fallback to scheduled sync where required
2	Data Volume Variance	Actual data volume (historical records, transactions, attachments) may exceed initial assumptions, especially during bulk load or peak sync periods	Performance degradation, longer load times, increased Azure costs, and potential schedule impact	High	Perform early data profiling, incremental/batched loads, optimize indexing and caching, adjust infrastructure sizing as needed
3	Environment Readiness	Delays in provisioning or configuring Azure environments (QA/Prod), network rules, IAM, or access permissions	Idle development time, blocked testing, schedule slippage	High	Define environment readiness checklist, early access requests, parallel setup planning, escalate blockers quickly through governance channels
4	Integration Dependencies	Dependencies on external systems, third-party services, or upstream/downstream applications that may change, be unavailable, or not align with planned timelines	Blocked development, rework, partial delivery of features, delayed end-to-end testing	Medium	Identify dependencies early, mock/stub integrations where possible, prioritize critical integrations, maintain dependency tracking in backlog

Payment Terms & Conditions

Contract Type & Payment

- This agreement will follow the BJIT **Labo Base Contract (Labo)** model
- Contract costs will be paid on time as per BJIT Labo policy
- **Project billing will be on a monthly basis**
- Payments must be made within **30 days** from the date BJIT issues the invoice
- A valid **Project Contract Purchase Order (PO)** must be issued before project commencement

Transport & Relocation Costs

- Customers are responsible for any specific transport costs of devices required for project development or management when relocation is involved

Holidays & Leave Policy

- BJIT follows the Bangladesh Government Holiday Calendar
- Engineers will be off on declared holidays
- BJIT will share the yearly holiday calendar in advance
- If engineers are required to work on a holiday, the customer must notify BJIT beforehand
- For any engineer's personal leave, BJIT will inform the customer in advance and obtain approval

Working Hours

- Standard operating hours are 8:30 AM – 5:30 PM BST (Bangladesh Standard Time), Monday to Friday
- Working hours may be adjusted based on necessity, urgency, or project importance, upon mutual agreement

Additional Tools & Licenses

- Costs for any additional testing devices, software licenses, cloud licenses, or other required tools will be borne by the DMCI

Bangladesh Holiday Calendar- 2026

Date	Day	Holiday
4 February	Wednesday	Sha e-Barat (Depends on Moon) *
21 February	Saturday	International Mother Language Day
17 March	Tuesday	Shab e-Qadr (Depends on Moon) *
19 March	Thursday	Eid ul-Fitr (Depends on Moon) *
20 March	Friday	Jumuatul Bidah & Eid ul-Fitr (Depends on Moon) *
21 March	Saturday	Eid ul-Fitr (Depends on Moon) *
22 March	Sunday	Eid ul-Fitr (Depends on Moon) *
23 March	Monday	Eid ul-Fitr (Depends on Moon) *
26 March	Thursday	Independence Day
14 April	Tuesday	Bengali New Year
1 May	Friday	May Day & Buddha Purnima
26 May	Tuesday	Eid ul-Adha (Depends on Moon) *
27 May	Wednesday	Eid ul-Adha (Depends on Moon) *
28 May	Thursday	Eid ul-Adha (Depends on Moon) *
29 May	Friday	Eid ul-Adha (Depends on Moon) *
30 May	Saturday	Eid ul-Adha (Depends on Moon) *
31 May	Sunday	Eid ul-Adha (Depends on Moon) *
26 June	Friday	Ashura (Depends on Moon) *

Resources Profile

Sample Technical Profile (PM)



Senior Project
Manager, BJIT Ltd

Profile

- 10+ years of progressive experience in Software Architecture, Project Management, and Full-Stack Development
- Certified Scrum Master (CSM) with proven expertise in Agile Project Management and team leadership
- Expertise in JavaScript, React, Node.js, Flutter, Power BI, AWS, Azure
- Experienced in AI/ML integration, SaaS, Metaverse, and enterprise apps
- Recognized as Best Performer of the Year 2024 and 2025 (BJIT Group)
- Expertise in technical product ownership – bridging business needs with technical solutions
- Strong background in stakeholder communication, requirement analysis, and roadmap planning
- Technology Expertise
 - Programming & Core Skills: C, C++, Java, JavaScript, TypeScript, Dart, PHP
 - Frontend Development: React.js, Next.js, Angular, HTML5, CSS3, SASS, LESS
 - Mobile Development: React Native, Flutter, Ionic, Android (Java)
 - Backend Development: Node.js, Express.js, Fastify, NestJS, Laravel, CodeIgniter
 - AI & Data: Prompt Engineering, LangChain.js, LlamaIndex.js, OpenAI SDK, GPT, HuggingFace.js, TensorFlow.js
 - Databases: MySQL, MongoDB, Firebase
 - Services & Tools: Redis, RabbitMQ, Kafka, Elasticsearch, Git, Swagger, Jira
 - DevOps & Cloud: Docker, AWS, Azure, Firebase, Cloudflare, GitHub Actions, CI/CD pipelines
 - Architecture & Optimization: Microservices, Serverless, Event-Driven, Profiling & Bottleneck Identification

Organization Responsibility

- Leading design & architecture of complex, scalable systems
- Driving AI/ML initiatives (NLP, assessment engines, image classification, etc.)
- Managing large cross-functional teams across 6+ projects
- Mentoring junior developers and improving team productivity.

Current Assignment

- Technical Project Manager / Software Architect at BJIT Ltd.
- Architecting AI-powered platforms
- Delivering enterprise-grade SaaS & AI solutions

Strengths

- Agile Project Leadership (Scrum Master Certified)
- Product Roadmap & Strategy – Aligning business goals with technical execution
- Balancing workloads, mentoring team members, and optimizing productivity
- Scalable Software & System Architecture
- AI/ML Model Design & Deployment (LangChain, OpenAI, TensorFlow.js)
- Cloud Expertise: AWS, Azure, Firebase, Docker, CI/CDStrong
- Full-Stack Development (React, Node.js, Flutter, Angular)
- Mentorship & Cross-functional Team Management

Project Histories

- Alnexus (2024–Present): AI-powered internal collaboration platform (multi-LLM, RAG bots, Jira/GitHub automation).
- Smart2nd (2023): Pre-owned device trading platform (Kafka, ML-based validation, CO₂ savings tracking).
- RemoPic (2022): Metaverse marketplace for immersive shopping (500+ concurrent users, real-time bidding).
- DMCI Homes (2025 - Present) : Application for collect multi modal bill collection platform and customer support
- Xamify : AI Powered SaaS Recruiting platform for making recruiting process flow less and easy.
- Others 10+

Personal Objectives

- Drive innovation in AI-powered SaaS & enterprise platforms
- Expand expertise in large-scale system design and product leadership
- Mentor and grow high-performing engineering teams
- Build impactful technology that bridges business and user needs

Sample Technical Profile (Backend Engineer)



Organization Responsibility

- Develop Java Enterprise application.
- AWS/External Services integration.
- Requirement gathering, analysis, design, and implementation.
- R&D and Decision making.
- Cooperate with teammates and clients

Senior Software Engineer, BJIT Ltd

Current Assignment

- Back End Development
- Requirement analysis, and project development.

Profile

- **6+** years of experience in full cycle software design, development, and deployment in various platforms and have been playing roles as **Senior Software Engineer**.
 - **Backend experience:** Java, Groovy, Spring Boot, Thymleaf, Maven, Gradle, etc.
 - **Database experience:** Oracle (SQL/PLSQL), MySQL, PostgreSQL, etc.
 - **AWS experience:** EC2, SES, S3, SNS, SQS, RDS, Lambda, CodeCommit, CloudFront, PreSigned URL/Cookies, Multi-part file upload, etc.
 - **Integration experience:** Paygent Payment Gateway integration, IBM MQ
 - **ChatBot experience:** Developed a ChatBot for a Restaurant reservation system on the LINE messaging platform
 - **ETL experience:** Performed ETL operation from SAP System data source
 - **Frontend experience (Additional skill):** HTML, CSS, JavaScript, jQuery, TypeScript, Angular, React, etc.
- Expertise to develop and deployment in:
 - Version control systems including Git.. PM tools and documentation.

Strengths

- Project experience in ERP, and PDM software development.
- Experience in developing large-scale software Java and its frameworks Spring Boot, etc.
- Developed a ChatBot for a Restaurant reservation system on the LINE messaging platform
- Performed ETL operation from SAP System data source

Latest Project History

- Worked on PDM Project Development for **Valmet, Finland**
- Worked on ATON CI for **Valmet, Finland**
- Worked on PDM CI for **Valmet, Finland**
- Worked on a Digital Asset Management System for **Gonzo, Japan**
- Worked on Restaurant Management for **E-ComeTrue, Japan**.
- Worked on Denka Digital Transformation for **Denka, Singapore**.

Personal Objectives

- To work in an agile environment to deliver higher-quality products far more rapidly.
- Deliver software within the accurate time frame.
- Perform detailed analysis at every step of the development life cycle.
- Perform R&D on rapid application development.

Sample Technical Profile (Full-Stack)



Software Engineer,
BJIT Ltd

Organization Responsibility

- ❑ Developing scalable full-stack applications using MERN and Laravel
- ❑ Building and integrating AI/ML-driven features (LLM, Computer Vision, Neural Networks)
- ❑ Collaborating with cross-functional teams using Git & Jira
- ❑ Managing cloud deployments and containerized applications with AWS and Docker

Current Assignment

- ❑ Software Engineer at BJIT Ltd.
- ❑ Full-stack development with MERN and Laravel
- ❑ Develop AI-driven modules and integrating external APIs

Profile

- ❑ Strong foundation in full-stack web development
- ❑ Practical experience in AI/ML integration with real-world projects
- ❑ Skilled in cloud deployment, containerization, and scaling applications
- ❑ Knowledgeable in secure authentication, authorization, and payments
- ❑ Effective team player with collaborative tool usage (Git, Jira)
- ❑ Recognized as Best Performer of the Year 2025 (BJIT Group)
- ❑ Technology Expertise:
 - Programming Languages: C, C++, JavaScript, TypeScript, PHP, Java
 - Frontend Development: React.js, Next.js, HTML5, CSS3, SCSS, Tailwind css
 - Backend Development: Node.js, Express.js, Laravel, Spring Boot, Java
 - Databases: MySQL, Oracle, MongoDB
 - AI & Data: Machine Learning, Neural Networks, Computer Vision, LLM integration (OpenAI API, Google API)
 - Services & Tools: Redis, RabbitMQ, Git, Jira
 - Cloud & DevOps: Docker, AWS (EC2, S3 Bucket)

Strengths

- ❑ Strong foundation in full-stack web development
- ❑ Practical experience in AI/ML integration with real-world projects
- ❑ Skilled in cloud deployment, containerization, and scaling applications
- ❑ Knowledgeable in secure authentication, authorization, and payments
- ❑ Expertise in building responsive, user-friendly, and performant frontend applications with modern frameworks and design systems
- ❑ Effective team player with collaborative tool usage (Git, Jira)

Project Histories

- ❑ AINexus (2024): AI-powered collaboration platform (Spring boot, OpenAI API, Google API)
- ❑ Xamify (2024): SaaS recruitment platform with efficient workflows (MERN)
- ❑ RentalHomeDB (2024): Rental management platform with secure data handling (Laravel, React)
- ❑ Jira Third-Party Application (2025): Integrated app for project management automation (MERN, Jira API)
- ❑ DMCI (2025 – Present): Customer support and bill collection system (React, Node.js, Express.js, MySQL)
- ❑ Others 3+

Personal Objectives

- ❑ Enhance expertise in AI/ML-powered applications and scalable system design
- ❑ Expand knowledge in cloud-native architecture and DevOps practices
- ❑ Lead the creation of robust digital solutions by integrating advanced AI capabilities with modern software engineering best practices.

Sample Technical Profile (UI/UX)



Senior UI/UX Designer,
BJIT Ltd

Organization Responsibility

- ❑ Lead UX design and develop scalable design systems
- ❑ Provide guidance and mentorship on UX design best practices to other UX designer in BJIT.
- ❑ Solve complex design problems with user-focused solutions
- ❑ Create interactive prototypes to enhance user experience and customer satisfaction

Current Assignment

- ❑ Enhanced UX, driving higher customer satisfaction
- ❑ Led SaaS platform redesign, boosting engagement
- ❑ Introduced rapid prototyping, reducing time to market

Profile

- ❑ Over 12 years of expertise as a UI/UX & Product Designer, specializing in crafting seamless and impactful digital experiences for enterprise SaaS, web, and mobile platforms.
- ❑ Proven ability to design intuitive interfaces that balance aesthetics and usability, ensuring accessibility and a positive end-to-end user journey.
- ❑ Skilled in conducting user research, usability studies, and testing to gather insights that inform design decisions and improve overall engagement.
- ❑ Focused on enhancing user engagement and situational awareness through data-driven design strategies and user-centered solutions.
- ❑ Highly proficient with industry-standard design tools such as Figma, Sketch, and Adobe Creative Suite, enabling the creation of pixel-perfect, high-fidelity designs and interactive prototypes.
- ❑ Experienced in building interactive prototypes that effectively validate concepts, streamline development, and reduce time-to-market.
- ❑ Strong communicator with proven ability to collaborate across multidisciplinary teams, mentor junior designers, and align design solutions with strategic business goals.
- ❑ Strong background in stakeholder communication, requirement analysis, and roadmap planning
- ❑ Experienced in AI/ML UX design in SaaS, Metaverse, and enterprise apps
- ❑ Conduct research, User flows, architecture, and Visual design based on requirements.
- ❑ Collaborate with the Project Managers, Software engineers, Stakeholders, QA Team, and Marketing team for design and decision-related meetings.
- ❑ Propose ideas by following standard design principles, patterns, typography, design trends, etc.

Strengths

- ❑ Strong ability to translate complex problems into intuitive, user-friendly solutions.
- ❑ Creating interactive prototypes to validate ideas and accelerate development
- ❑ Balancing workloads, mentoring team members, and optimizing productivity
- ❑ Skilled in building a Scalable Atomic Design System
- ❑ Proven ability to work with cross-functional teams and mentor designers to align with business goals.
- ❑ Mastery of Figma, Sketch, and Adobe Creative Suite for high-fidelity design and prototyping.
- ❑ Mentorship & Cross-functional Team Management

Project Histories

- ❑ Nippon Koei Website Re-build (2025–Present): Redesigning Nippon Koei Bangladesh's website user-friendly experience.
- ❑ BLAW Echo (2025–Present): Behavioral tracking, audio content recognition (ACR), location tracking, surveys, and rewards management.
- ❑ DMCI Homes (2025–present) : Application for collect multi modal bill collection platform and customer support.
- ❑ Zenrin Customer Viewer (2025–Present): Collecting statistical mesh data using Zenrin map. Regional address search for candidate.
- ❑ CWASA MGT Dashboard (2024): One-stop platform for the CWASA leadership team to monitor, analyze, and visualize key performance indicators in real-time.
- ❑ Driver Mobile App (2024): Dhaka Road Traffic Safety Project. Traffic Accident Report / Analysis.
- ❑ Xamify (2024) : AI Powered SaaS Recruiting platform for making recruiting process flow less and easy.
- ❑ Others 10+

Personal Objectives

- ❑ Create user-centered, impactful design solutions.
- ❑ Lead SaaS, web, and mobile product design.
- ❑ Build scalable and consistent design systems.
- ❑ Innovate with prototyping and user testing.
- ❑ Mentor designers and foster collaboration.
- ❑ Stay updated with design trends and tools
- ❑ Align design with business growth and user needs

Sample Technical Profile (SQA)



SQA Engineer, BJIT Ltd

Current Assignment

- SQA Engineer at BJIT Ltd.
- Preparing comprehensive understanding document through communicating and analysis of requirements. Designing test cases, test data and performing test execution on them.
- Providing bug report and test analysis report

Profile

- 1.5+ years of experience in software quality assurance following the industry standards
 - Practical knowledge in Black Box, White Box, Functional, GUI and other non-functional testing methodologies
 - Experienced in testing Websites through APIs and from GUI, and desktop applications
 - Proficient in designing Test Plans, Test Designs, Bug Reports, API Test Suites, and comprehensive QA Reports
- Expertise of test management and project management tools:
 - JIRA
 - Github
 - Figma
- Technology Expertise
 - Postman
 - Python
 - Cypress
 - Javascript

Organization Responsibility

- Quality Assurance of software products and development processes.
- Communicate with clients, BSE to clarify requirements, technical issues.
- Preparing comprehensive and organized requirement understanding documents to ensure thorough evaluation of product functionality.
- Designing the necessary test data, test execution reports, analysis reports and overall test artifacts and documentation

Strengths

- 1.5+ Years of Experience in Test Planning, Test Case Development and Testing
- Strong communication skills with client and other team members
- Skilled in documentation and reporting
- Excellent analytical and decision-making abilities
- Experienced in fetching requirements by analysis use cases

Project Histories

- The role involved serving as a Software Quality Assurance (SQA) Engineer on a project called PT Console Ventana. This is a centralized management platform by Pocketalk, designed to streamline the deployment, configuration, and supervision of Pocketalk's translation devices in enterprise settings. The platform was created using Java, Spring Boot, and MySQL, adhering to stringent backend architectural practices. Responsibilities included designing comprehensive test cases for APIs using Postman and GUI. These tests covered standard scenarios, edge cases, and complex testing situations to ensure the reliability and data integrity of the platform.
- Serving as a Software Quality Assurance (SQA) Engineer on the KBS crew attendance management system project, which was initially built in VB code. At present, this desktop application is undergoing a transformation using .NET for development. The task involves understanding the requirements from the original application, exploring potential documents, reviewing the source code when necessary, and analyzing the existing application. From the obtained requirements, the goal is designing the test cases, performing test execution and reporting bugs to ensure the quality of new app.

Personal Objectives

- ▢ Ensure the distribution and launch of quality software products.
- ▢ Build an in-depth understanding of Quality Assurance methods.
- ▢ Cultivate robust, cooperative understanding with both developers and clients.
- ▢ Fulfilling the deadlines to generate new business opportunities.

Sample Technical Profile (DevOps)



DevOps & Cloud
Engineer, BJIT Ltd

Organization Responsibility

- ❑ Orchestrate infrastructure provisioning and application deployments following industry standards.
- ❑ Follow and implement task as per defined lifecycle
- ❑ Participate in peer review to ensure quality, reliability
- ❑ Stay updated on emerging DevOps & Cloud, and AI technologies and share knowledge within the team.

Current Assignment

- ❑ Building scalable cloud infrastructure.
- ❑ Automating CI/CD and deployments
- ❑ Ensuring security, reliability, and cost efficiency.

Profile

- ❑ DevOps & Cloud Engineer with expertise in cloud infrastructure, automation, and CI/CD pipeline optimization.
- ❑ Hands-on experience in AWS, Azure, and Oracle Cloud with strong skills in Infrastructure as Code, container orchestration, and monitoring.
- ❑ Proven ability to integrate AI workflows into DevOps pipelines, enabling scalable and intelligent cloud-native solutions.
- ❑ Experienced in AI/ML integration, SaaS, Metaverse, and enterprise apps
- ❑ Strong background in security, compliance, performance tuning, and cost optimization.
- ❑ Skilled in cross-functional collaboration, problem-solving, and delivering enterprise-ready cloud applications.
- ❑ Technology Expertise
 - Infrastructure & Automation: Terraform, Ansible, CloudFormation, IaC
 - Cloud Platforms: AWS, Azure, Oracle Cloud
 - DevOps & CI/CD: Jenkins, GitHub Actions, GitLab CI, ArgoCD, CI/CD Pipelines
 - Containerization & Orchestration: Docker, Kubernetes, Helm
 - Monitoring & Logging: Prometheus, Grafana, ELK Stack, CloudWatch
 - Data & Workflow Pipelines: Airflow, Kafka, RabbitMQ
 - Security & Optimization: IAM, VPC, WAF, compliance frameworks, FinOps
 - Programming & Scripting: Python, Bash, Shell scripting, YAML
 - Collaboration & Tools: Git, Jira, Confluence, Agile/DevOps practices

Strengths

- ❑ Cloud Infrastructure Design & Automation (AWS, Azure, Oracle Cloud)
- ❑ CI/CD Pipeline Development, Deployment & Optimization
- ❑ Containerization & Orchestration (Docker, Kubernetes)
- ❑ Scalable Software & System Architecture
- ❑ Monitoring, Logging & Performance Tuning (Prometheus, Grafana, ELK Stack)
- ❑ Security, Compliance & Cost Optimization in Cloud Environments
- ❑ Skilled in solving complex technical challenges and optimizing system.
- ❑ Architecting robust systems across various cloud environments

Project Histories

- ❑ Integrated AMS: Managed and optimized AWS infrastructure for Denka Singapore, focusing on monitoring, security, cost control, and billing efficiency.
- ❑ Xamify (BJIT Limited): Built cost-effective, resilient AWS infrastructure with Terraform and deployed the system on Kubernetes for scalability and automation.
- ❑ Inquiry Management System (GCC Inc.): Worked with developers and admins to integrate PHP, ReactJS, Laravel, MySQL, and Elasticsearch, while implementing cloud solutions for scalability and efficiency.
- ❑ SID Portal (DMCI Homes): Set up and managed Azure environments (dev, QA, prod) ensuring reliable deployments and smooth operations

Personal Objectives

- ❑ Build resilient, scalable, and automated cloud infrastructures
- ❑ Enhance system reliability, performance, and security
- ❑ Drive cost optimization and continuous improvement in cloud environments
- ❑ Collaborate and mentor teams to strengthen DevOps culture

Annexure D365 & Application API

Sync & Load Service: D356 API Reference

SI	API Name	SI	API Name	SI	API Name	SI	API Name
1	Commission Inquiry Report	15	Get All Unit Categories	29	Get All Unit Rate Master Table	43	Get All Buildings
2	Get All Customers	16	Get All Departments	30	Get All Unit Rate Master Line	44	Get Tax Registration By Customer Account
3	Get All Customers (related #4)	17	Get All Projects	31	Get All Entities	45	Get All By Contract
4	Get All Sellers	18	Get All Sub Ledgers	32	Get All Business Names	46	Get All Pre Reg Customer Account
5	Get All Contacts	19	Get All Method Of Payments	33	Get All Commission Inquiries	47	Pre Reg Customer Info
6	Get All Leads	20	Get All Currencies	34	Get All Vendor Accounts	48	Get Contract Payment Term
7	Get All Addresses	21	Get All Tax Registrations	35	Get All Property API	49	Get Contract Payment Status
8	Get All Properties	22	Get All Property Unit Details	36	Get All Inventory Reports	50	Get All Sales Contract
9	Get All Property Locations	23	Get All Property Details	37	Get All Requests	51	Get Property Unit By Sales Contract
10	Get All Buildings	24	Get All Opportunities	38	Get All Official Receipts		
11	Get All Property Units	25	Get All Countries	39	Get All Statement Of Accounts		
12	Get Property Unit Package	26	Get All Citizenships	40	Get All Unit Holdings		
13	Get All Prefixes	27	Get All Unit Holdings	41	Get All Contract Details		
14	Get All Suffixes	28	Get All Floors	42	Get All Customers		

Expose Service: Application API Reference (1/4)



SI	Module	API Name	Route
1	ManagersPanelEndpoints	Gets a list of all Seller's Sales Groups	v{version:apiVersion}/managers-panel/sellers-sales-groups
2	OnlineCRFEndpoints	Create CRF	v{version:apiVersion}/crf
3		Gets a list of all Booth Location	v{version:apiVersion}/crf/boothLocation
4		Create CRF	api/OnlineCRF
5		Gets a list of all Property Location	v{version:apiVersion}/crf/propertyLocation
6		Gets a list of all CRF List	v{version:apiVersion}/crf/list
7		Update CRF	v{version:apiVersion}/crf/update
8		Get crf using crfnumber.	v{version:apiVersion}/buyers-portal/crfs/{CRFNumber}/{DataAreald?}
9		Get crf using external(inhouse) id.	v{version:apiVersion}/buyers-portal/crfs/externals/{ExternalId}/{DataAreald?}
10		Get crf using party id.	v{version:apiVersion}/buyers-portal/crfs/parties/{Party}/{DataAreald?}
11		Get all crf with external Id.	v{version:apiVersion}/buyers-portal/crfs
12	PropertyManagementEndpoints	Get Seller by Group ID	v{version:apiVersion}/property-management/sellers/groups/{groupID}/{DataAreald?}
13		Gets Addresses by Party	v{version:apiVersion}/property-management/addresses/{Party:long}/{DataAreald?}
14		Gets Customer by IgnNameAllParties	v{version:apiVersion}/property-management/customers/name/{Name}/{DataAreald?}
15		Gets Customer by Party	v{version:apiVersion}/property-management/customers/party/{Party}/{DataAreald?}
16		Gets Leads by Email	v{version:apiVersion}/property-management/leads/email/{email}/{DataAreald?}
17		Gets Leads by Party	v{version:apiVersion}/property-management/leads/{Party:long}/{DataAreald?}
18	PropertyManagementEndpoints	Gets a list of Sellers Created or Modified Today	v{version:apiVersion}/property-management/sellers/crf/sellerlink
19		Gets a list of all Addresses	v{version:apiVersion}/property-management/addresses
20		Gets a list of all Citizenships	v{version:apiVersion}/property-management/citizenships
21		Gets a list of all Countries	v{version:apiVersion}/property-management/countries
22		Gets a list of all Customers	v{version:apiVersion}/property-management/customers
23		Gets a list of all Opportunities	v{version:apiVersion}/property-management/opportunities

Expose Service: Application API Reference (2/4)



SI	Module	API Name	Route
24		Gets a list of all Prefixes	vlversion:apiVersion/property-management/affix/prefixes
25		Gets a list of all Properties	vlversion:apiVersion/property-management/properties
26		Gets a list of all Property Locations	vlversion:apiVersion/property-management/property-locations
27		Gets a list of all Sellers	vlversion:apiVersion/property-management/sellers
28		Gets a list of all Suffixes	vlversion:apiVersion/property-management/affix/suffixes
29		Gets a Opportunity details by Party	vlversion:apiVersion/property-management/opportunities/party/{party}/{DataAreaId?}
30		Gets a list of all Buildings	vlversion:apiVersion/property-management/buildings
31		Gets a list of all Business Names	vlversion:apiVersion/property-management/business-names
32		Gets a list of all Commission inquiries	vlversion:apiVersion/property-management/commission-inquiries
33		Gets a list of all Contacts	vlversion:apiVersion/property-management/contacts
34		Gets a list of all Currencies	vlversion:apiVersion/property-management/currencies
35		Gets Customer by Customers Account	vlversion:apiVersion/property-management/customers/{customerAccount}/{DataAreaId?}
36		Gets Customer by Customers Account - tempo 2	vlversion:apiVersion/property-management/customers-2/{customerAccount}/{DataAreaId?}
37		Gets a list of all Entities	vlversion:apiVersion/property-management/entities
38		Gets a list of all Financial Dimension - Departments	vlversion:apiVersion/property-management/financial-dimensions/departments
39		Gets a list of all Financial Dimension - Projects	vlversion:apiVersion/property-management/financial-dimensions/projects
40		Gets a list of all Financial Dimension - SubLedgers	vlversion:apiVersion/property-management/financial-dimensions/sub-ledgers
41		Gets a list of all floors	vlversion:apiVersion/property-management/floors
42		Gets a list of all Leads	vlversion:apiVersion/property-management/leads
43		Gets a list of all Method of Payments	vlversion:apiVersion/property-management/payment-methods
44		Gets a Opportunity details by Id	vlversion:apiVersion/property-management/opportunities/{OpportunityId}/{DataAreaId?}
45		Gets a list of Property units. Used By Propellr in Corporate Website.	api/PropertyAPI

Expose Service: Application API Reference (3/4)



SI	Module	API Name	Route
46		Gets a list of Property Detail	v{version:apiVersion}/property-management/property-details/{propertyUnit}/{DataAreald?}
47		Gets a list of Property Detail	v{version:apiVersion}/property-management/property-details
48		Gets a list of all Property Unit Details	v{version:apiVersion}/property-management/property-unit-details/{propertyUnit}/{DataAreald?}
49		Gets a list of Property Unit Detail	v{version:apiVersion}/property-management/property-unit-details
50		Gets a list of all Property Units	v{version:apiVersion}/property-management/property-units/{propertyUnit}/{DataAreald?}
51		Gets a list of all Property Units	v{version:apiVersion}/property-management/property-units
52		Gets Property Units Packages	v{version:apiVersion}/property-management/property-units/packages
53		Gets a list of all Inventory Reports	v{version:apiVersion}/property-management/reports/inventory-reports
54		Get Seller by Property Unit	v{version:apiVersion}/property-management/sellers/{personnelNumber}/{DataAreald?}
55		Gets a list of all Tax Registrations	v{version:apiVersion}/property-management/tax-registrations
56		Gets a list of all Unit Categories	v{version:apiVersion}/property-management/unit-categories
57		Create Unit Holding	v{version:apiVersion}/property-management/unit-holdings
58		Create Unit Holding Payment Reservation	v{version:apiVersion}/property-management/unit-holdings/reservations
59		Gets a list of all Unit Holdings	v{version:apiVersion}/property-management/unit-holdings
60		Gets a list of all Unit Holdings by Customer Account	v{version:apiVersion}/property-management/unit-holdings/customer
61		Gets a list of all Unit Holdings by GUID	v{version:apiVersion}/property-management/unit-holdings/guid
62		Gets a list of all Unit Holdings by Property Unit	v{version:apiVersion}/property-management/unit-holdings/property-unit
63		Update Unit Holding	v{version:apiVersion}/property-management/unit-holdings/update
64		Gets a list of all Unit Rate Master Lines	v{version:apiVersion}/property-management/unit-rate-master-lines
65		Gets a list of all Unit Rate Master Tables	v{version:apiVersion}/property-management/unit-rate-master-tables
66		Gets a list of all Vendor Accounts	v{version:apiVersion}/property-management/vendor-accounts
67		Gets a list of all Buildings	v{version:apiVersion}/property-management/buildings/{Property}/{DataAreald?}

Expose Service: Application API Reference (4/4)



SI	Module	API Name	Route
68	SID20Endpoints	Gets Leads by Party	v(version:apiVersion)/sid-2.0/leads/{Party:long}/{DataAreald?}
69		Gets Property unit.	v(version:apiVersion)/sid-2.0/property-unit
70		Gets all tax registration by party.	v(version:apiVersion)/sid-2.0/tax-registrations/{Party:long}/{DataAreald?}
71		Gets all tax registration.	v(version:apiVersion)/sid-2.0/tax-registrations
72		Gets all RPT billing statements.	v(version:apiVersion)/sid-2.0/real-property-tax
73	SIDApplicationEndpoints	Gets a list of all Buildings	v(version:apiVersion)/sid/buildings
74		Gets a list of all confirmed contracts	v(version:apiVersion)/sid/confirmed-contracts
75		Gets a list of all contracts	v(version:apiVersion)/sid/contracts
76		Gets all customer.	v(version:apiVersion)/sid/customers
77		Gets all official receipt.	v(version:apiVersion)/sid/official-receipts
78		Gets all statement of accounts.	v(version:apiVersion)/sid/statement-of-accounts
79		Gets all tax registration.	v(version:apiVersion)/sid/tax-registrations
80		Gets customer information.	v(version:apiVersion)/sid/prereg-customerinfos
81	SMSDICDEndpoints	Gets a list of all Sales Contracts	v(version:apiVersion)/sms-dicd/sales-contracts
82	OnlineRAEndpoints	Gets a list of all Customer Contacts by Customer Account	v(version:apiVersion)/online-ra/customer-contacts/{customerAccount}/{DataAreald?}
83		Gets a list of all Customer Contacts by Customer Name	v(version:apiVersion)/online-ra/customer-contacts/name
84		Gets a list of all Customer Contacts	v(version:apiVersion)/online-ra/customer-contacts
85		Gets a list of all Property Units	v(version:apiVersion)/online-ra/propertyunits
86		Gets a list of all Customer Information	v(version:apiVersion)/online-ra/customerinfo
87		Gets a list of all Properties	v(version:apiVersion)/online-ra/properties

Signatories for DMCI

Signatories for DMCI Project Developers, Inc. (1/2)



Name: ***Mr. Jayson Gallano***

Title: *Senior Manager, Information Technology*

Name: ***Mr. Jan Venturanza***

Title: *Vice-President, Marketing / Customer Care /
Information Technology / Learning and
Development / Corporate Planning*

Signature: _____

Signature: _____

Date: _____

Date: _____

DMCI Project Developers, Inc. (a.k.a. DMCI HOMES)

DMCI Homes Corporate Center, 1321 Apolinario Street, Bangkal, Makati City, Metro Manila, PH
1233

Signatories for DMCI Project Developers, Inc. (2/2)



Name: ***Mr. Alfredo R. Austria***

Title: *Company President*

Signature: _____

Date: _____

DMCI Project Developers, Inc. (a.k.a. DMCI HOMES)

DMCI Homes Corporate Center, 1321 Apolinario Street, Bangkal, Makati City, Metro Manila, PH 1233



Thank You



Get in touch with us:

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