
| RESEARCH ARTICLE**API-Driven Enterprise Integration Architecture for Digital Transformation in Manufacturing: A Practitioner Framework Based on Microsoft Azure Integration Services****Siddharth Chandwani***Integration Manager, LyondellBasell Chemical Company; M.Sc. Management Information Systems, University of Houston–Clear Lake, USA B.Tech. Computer Science, JAYPEE Institute of Information Technology, India***Corresponding Author:** Siddharth Chandwani, **E-mail:** Siddharthchandwani123@gmail.com

| ABSTRACT

As the information technology (IT) and operational technology (OT) environment becomes more diverse, the modern manufacturing enterprise is being challenged to connect data across systems in real time and to deliver operational agility. Enterprise integration architecture — the field of designing, deploying, and governing the mechanisms that connect the various systems to exchange information and services — has thus become a key component of a manufacturing organization's strategic efforts to achieve digital transformation goals. This paper outlines a full, practitioner-based framework for API-driven enterprise integration in the manufacturing environment based on real-world experience designing and delivering enterprise-wide integration programmed across over 300 systems across more than 30 different business units and third-party ecosystems. It positions Azure API Management, Azure Logic Apps, Azure Service Bus, and Azure Function Apps, as well as Azure Data Factory into the unified architecture of Azure, which includes the messaging strategy, identity governance, DevOps automation, and operational observability. A tenfold hierarchy of Azure integration services is provided with each service placed in its manufacturing application context. The paper also explores the special integration challenges of manufacturing environments, such as co-existence of on-premise legacy applications with cloud-native architectures, Electronic Data Interchange (EDI) requirements of supply chain partners, and governance needs for large volumes of APIs. The empirical results of a real-world programme, including deployment of more than 50 APIs and workflows, achieved an uptime of 99.9 per cent, are provided to confirm the proposed framework. The paper wraps up with some forward-looking comments on the role of event-driven architecture, artificial intelligence and autonomous integration in the manufacturing enterprise of the future.

| KEYWORDS

Enterprise Integration Architecture, Azure Integration Services, API Management, Digital Transformation, Manufacturing IT, Logic Apps, Service Bus, ETL, EDI, Zero Trust, DevOps, CI/CD, IaC, Event-Driven Architecture.

| ARTICLE INFORMATION**ACCEPTED:** 01 December 2025**PUBLISHED:** 29 December 2025**DOI:** 10.32996/fcsai.2025.4.5.7X

1. Introduction

The manufacturing industry worldwide is facing a new era of structural shift as a result of the integration of digital technologies with physical production activities. Data integration, which is a marginalized IT task, has been advanced in the Industry 4.0 era, when cyber-physical systems, the Industrial Internet of Things (IIoT), cloud computing, and machine-to-machine communication became attributes of data integration. The ability to easily integrate enterprise resource planning (ERP) systems, manufacturing execution systems (MES), supply chain platforms, applications in front of customers and plant-floor operational technology (OT) is no longer a differentiator, it is an operational necessity.

Although there is a clear strategic intent for enterprise-wide integration in manufacturing organizations, the practical success of enterprise-wide integration is considerably more challenging in manufacturing organizations than in other industry sectors. Manufacturing environments exhibit exceptional technological diversity, such as a mix of modern cloud-native microservices and decades-old SCADA systems and mainframe batch processes, running on different communication protocols, data models, and

Copyright: © 2025 the Author(s). This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC-BY) 4.0 license (<https://creativecommons.org/licenses/by/4.0/>). Published by Al-Kindi Centre for Research and Development, London, United Kingdom.

availability requirements [2]. This diversity demands that the layer of architecture that lies between the systems, the integration layer, should be technically possible and controllable, observable, and resistant.

Cloud-native integration platform-as-a-service (iPaaS) solutions, and especially Microsoft Azure Integration Services, offer a significantly more powerful and economical toolset to a manufacturing enterprise to tackle those challenges than their predecessors, the traditional enterprise service bus (ESB) appliances. The combination of Azure API Management, Azure Logic Apps, Azure Service Bus, Azure Function Apps, and Azure Data Factory provides a fabric for composable integration to enable synchronous API invocation, asynchronous messaging, event-driven processing, batch data movement, and complex workflow orchestration, all within a single governance model and observability framework.

Based on practical experience, this paper provides a practitioner-based approach to design, implement, and run enterprise integration architectures with Azure technology in a manufacturing environment. It is based on the author's first-hand experience leading a multi-year enterprise integration programmer at a large global chemical manufacturing company, which involved designing, delivering and production sing over 300 systems, 50 APIs and workflows, SWIFT/Finastra bank payment integration, and Electronic Data Interchange (EDI) with supply chain partners, with success yielding 99.9 per cent uptime.

The key findings of this paper are: (i) a reference architecture for manufacturing integration based on a layered structure to represent the relationships between the source systems, messaging infrastructure, integration services, data platforms, identity governance, DevOps automation and operational monitoring; (ii) a structured taxonomy of ten Azure integration services that are contextualized to manufacturing application domains; and (iii) an empirical analysis of the challenges specific to manufacturing integration (legacy OT coexistence, EDI governance, and multi-team coordination) was drawn from a real-world programmer that was applied at scale. The rest of the paper is organized as follows: Section II is a review of literature; Sections IV through IX elaborate on the proposed framework along its major facets; Section X explores implementation hurdles; Section XI addresses directions for the future; and Section XII presents the conclusions.

2. Literature Review

The concept of enterprise integration as a formal discipline arose from the need to find systematic mechanisms for exchange of data and synchronisation of processes beyond the enterprise boundaries, when enterprises consist of a number of information systems. Hohpe and Woolf's original catalogue of Enterprise integration patterns [3] provided the integration architecture conceptual vocabulary that continues to form the basis of integration architecture thinking, such as message channels, routers, transformers, aggregators, and correlation identifiers. These patterns, first described in the context of Java Messaging Service and TIBCO, have been suitably ported to cloud native implementation platforms such as Azure Integration Services.

The shift from monolithic enterprise service bus (ESB) architectures to distributed, cloud-based enterprise integration platforms has been well reported in the practitioner and academic literature. The current drawbacks of on-premise ESBs such as expensive licensing fees, inflexibility and cumbersome upgrade cycles have compelled enterprise integration teams to scale up to cloud-based iPaaS solutions in significant numbers, according to MuleSoft's [4] and Gartner's iPaaS market analyses [5]. Azure Integration Services is a front runner in this market, especially for organization's heavily involved with the Microsoft ecosystem, such as Azure Active Directory, Azure DevOps and Azure service portfolio.

More and more research studies have focused on the application of API management disciplines in manufacturing integration. Pahl et al. [6] studied microservices and API gateway patterns in industrial IoT environments and found that a centralized API management can deliver the features and capabilities that are missing from point-to-point integration patterns, such as analytics, developer portal, rate limiting and API versioning. For enterprise contexts, Zimmerman et al. [7] introduced a layered API design methodology that separates process APIs, experience APIs and system APIs from the MuleSoft Any point and Azure APIM platforms' architecture.

The critical success factor identified in large scale integration programmers is integration governance, which is defined as the set of policies, standards and processes that govern the design, deployment and operation of integration assets. A longitudinal study by Schmidt and Assmann [8] of the outcomes of enterprise integration programmed in 12 organization's revealed that the presence of an integration center of excellence (ICoE), API design standards and integration pattern libraries was the single most significant predictor of programmed success, more predictive than the choice of technology or the size of the integration team. This is an interesting discovery in light of the author's practice and is reflected in the governance aspects of the proposed framework.

DevOps practices, in conjunction with the integration architecture, are proving to be a critical aspect of integration programme maturity, known as Integrations or API DevOps. Forsgren et al. [9] found that continuous integration, automated testing and

infrastructure-as-code (IaC) were the practices that were most strongly correlated with software delivery performance. The use of these practices for integration asset pipelines (such as Logic App definitions, API Management policies, and ARM template deployments) is a fundamental part of the framework described in this paper and has been learned first-hand by applying ADO CI/CD pipelines to integration assets in this context.

Although the integration landscape is fertile with a wide variety of literature, there is a limited number of frameworks that have been developed specifically for integration in the manufacturing domain that spans the entire spectrum of integration concerns from source system to operational monitoring. To fill this gap, the present paper brings together the knowledge and lessons learned from existing architectural patterns, Azure platform features, and practitioner experience in implementing the patterns into an integrated and actionable reference model.

3. The Manufacturing Integration Landscape

3.1 System Heterogeneity and Legacy Coexistence

Manufacturing enterprises typically operate technology stacks of exceptional diversity, accumulated over decades of capital investment, merger and acquisition activity, and incremental system modernisation. At a large global chemical manufacturer, for example, the systems landscape may simultaneously encompass SAP S/4HANA and legacy SAP ECC instances, proprietary DCS and SCADA platforms from multiple vendors operating on Modbus and OPC-UA protocols, custom-developed .NET applications spanning multiple framework generations, SaaS platforms including Salesforce and ServiceNow, and cloud-native services in Azure and AWS. Connecting these disparate systems reliably and efficiently — while maintaining system-of-record integrity and avoiding the creation of tight coupling that impedes future modernisation — represents the core challenge of manufacturing integration architecture.

The persistence of legacy on-premise systems presents particular challenges for cloud-based integration architectures. Many manufacturing-critical applications were designed without consideration for API exposure, operating instead through database triggers, file-based batch processes, or proprietary middleware connectors. Integrating these systems into a modern API-driven architecture frequently requires the implementation of adapter layers or anti-corruption layer patterns that translate between legacy data models and canonical formats, adding design complexity and potential performance overhead [3].

3.2 Supply Chain EDI and B2B Integration

Manufacturing companies maintain complex supply chain ecosystems involving hundreds of suppliers, logistics providers, and customers, many of whom communicate through Electronic Data Interchange (EDI) using established standards including X12, EDIFACT, and ANSI ASC. EDI integration requires specialised handling of document formats, trading partner agreements, acknowledgement management, and transmission protocols including AS2 and SFTP. The governance of a large EDI network ensuring that trading partner configurations, mapping definitions, and acknowledgement workflows are maintained and monitored represents a significant operational burden that the integration platform must support through dedicated tooling.

3.3 Financial System Integration

Manufacturing enterprises of global scale routinely integrate with financial messaging networks and banking platforms. SWIFT connectivity for international payment processing, Finastra and other treasury management platforms, and bank-specific payment APIs require secure, reliable integration that must satisfy stringent compliance and audit requirements. The integration of these financial workflows with ERP-initiated payment runs — ensuring that payment data transits accurately and with complete audit trail from SAP through the integration layer to the banking network — represents one of the highest-value and highest-risk integration use cases in the manufacturing domain.

3.4 Multi-Cloud and Hybrid Architecture Realities

Large manufacturing organizations frequently operate across multiple cloud providers, driven by legacy commitments, geographic availability requirements, or line-of-business preferences. Integrating systems distributed across Microsoft Azure, Amazon Web Services, and on-premise data centres — while maintaining consistent governance, security posture, and observability — requires an integration architecture that is intrinsically multi-cloud-aware. Azure API Management's support for self-hosted gateways, Azure Service Bus's hybrid connectivity capabilities, and Azure Data Factory's extensive connector library for non-Azure sources collectively enable the construction of integration fabrics that span this heterogeneous cloud and on-premise topology.

4. Proposed Azure-Based Integration Framework

4.1 Architectural Principles

The proposed framework is grounded in six architectural principles that collectively define the design philosophy governing all integration asset decisions. First, API-first design: every integration capability is exposed as a managed API before implementation begins, ensuring that the interface contract is defined explicitly and versioned independently of the implementation. Second, loose coupling: integration services communicate through message-based interfaces and event channels rather than direct point-to-point connections, enabling independent evolution and replacement of constituent systems. Third, schema canonicity: a canonical data model is maintained for cross-domain entities such as order, product, and location, with system-specific models translated at integration boundaries. Fourth, observability by design: every integration asset generates structured telemetry — including execution logs, dependency traces, and performance metrics — that is collected centrally in Azure Monitor. Fifth, security by default: all inter-service communications are authenticated using Azure Managed Identity or OAuth 2.0, with secrets stored in Azure Key Vault and never hardcoded. Sixth, infrastructure as code: all integration resources — including API Management configurations, Logic App definitions, Service Bus namespaces, and associated Azure resources — are defined in ARM templates and deployed exclusively through automated CI/CD pipelines, eliminating manual configuration drift.

4.2 Layered Architecture

Figure 1 illustrates the proposed layered integration architecture. The architecture comprises six horizontal layers, each responsible for a distinct set of integration capabilities, with dependencies flowing downwards from source systems to monitoring infrastructure. The Source Systems Layer accommodates the diverse application ecosystem of the manufacturing enterprise, including SAP ERP/MES, SCADA/DCS, third-party vendor EDI feeds, cloud SaaS applications, and IoT plant sensors. The Messaging Layer — implemented through Azure API Management, Service Bus, and Event Grid — provides the protocol normalization, routing, and durability mechanisms that decouple source systems from integration processing. The Integration Services Layer contains the active integration logic implemented in Logic Apps, Function Apps, and Azure Data Factory, providing orchestration, transformation, and movement capabilities respectively. The Data and Identity Layer provides the persistent storage and identity governance foundations, encompassing Azure SQL PaaS, Cosmos DB, Data Lake, Azure Active Directory, Managed Identity, and Key Vault. The DevOps Layer encompasses the CI/CD pipelines, ARM template repositories, and automated testing infrastructure that govern the lifecycle of all integration assets. The Monitoring and ITSM Layer provides cross-cutting observability through Azure Monitor, Application Insights, ServiceNow integration, and Power BI operational dashboards.

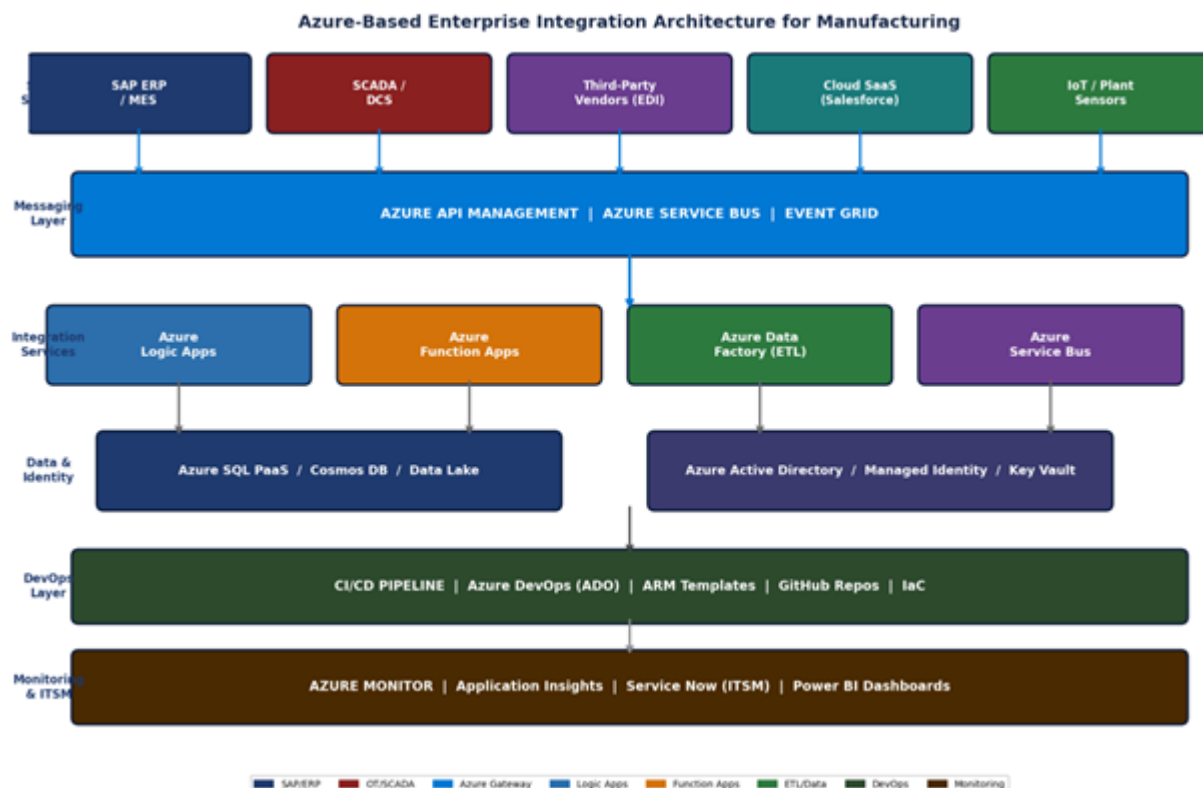


Fig. 1. Proposed Azure-Based Enterprise Integration Architecture for Manufacturing

4.3 Azure Integration Services Taxonomy

Table I presents a structured taxonomy of ten Azure integration services deployed within the proposed framework, contextualized to specific manufacturing application domains based on empirical deployment experience

TABLE I
Azure Integration Services Taxonomy for Manufacturing Environments

Ref.	Azure Service	Integration Pattern	Trigger / Protocol	Primary Use Case at LYB Maturity Level	
—	Service Name	Sync / Async / Event-Driven	HTTP / AMQP / Event Bus	Manufacturing Context	Low / Med / High
S-1	Azure Logic Apps	Orchestration Workflow	/HTTP, Timer, Service Bus	SWIFT/Finastra bank payment workflows and EDI supply chain automation	High
S-2	Azure API Management (APIM)	API Gateway / Façade	HTTPS / REST / SOAP	Centralised API lifecycle, versioning, and throttling for 50+ APIs	High
S-3	Azure Service Bus	Async Messaging / Queue	AMQP 1.0, HTTP	Decoupled event delivery between SAP, MES, and downstream consumers	High
S-4	Azure Event Grid	Event-Driven / Pub-Sub	CloudEvents, HTTP Webhook	Real-time IoT sensor event routing to analytics and alerting pipelines	Medium–High
S-5	Azure Function Apps	Serverless Compute	HTTP, Queue, Timer	Lightweight transformation, data enrichment, and callback handlers	High
S-6	Azure Data Factory (ADF)	ETL / Data Movement	Scheduled / Trigger	Batch data migration between on-premise SQL Server and Azure SQL PaaS	High
S-7	Azure Active Directory (AAD)	Identity & Access (IAM)	OAuth 2.0, OIDC, SAML	Managed identity for service-to-service auth; vendor B2B federation	High
S-8	Azure Key Vault	Secrets Management	REST API / RBAC	Centralised storage and rotation of API keys, certificates, connection strings	High
S-9	Azure API Management (EDI)	B2B EDI / X12 / EDIFACT	AS2, SFTP, HTTP	Electronic Data Interchange with supply chain partners and 3PL vendors	Medium

S-10	Azure Monitor + App Insights	Observability Telemetry	SDK, Log Analytics	End-to-end tracing of API calls and workflow execution across 300+ systems	High
------	------------------------------	-------------------------	--------------------	--	------

The taxonomy reveals a clear differentiation between orchestration-oriented services — Logic Apps and Service Bus, which exhibit the highest breadth of manufacturing application — and compute-oriented services such as Function Apps, which provide targeted transformation and enrichment capabilities. Azure API Management occupies a uniquely cross-cutting role, providing the governance layer through which all synchronous integration interactions are mediated, regardless of the underlying implementation service. The maturity ratings reflect both the completeness of the Azure platform's tooling for the respective service and the degree of operational confidence established through large-scale production deployment.

5. Api Management Strategy

5.1 API Lifecycle Governance

The governance of a large API portfolio — at LyondellBasell exceeding 50 APIs spanning financial, supply chain, manufacturing operations, and infrastructure domains — demands a systematic approach to API lifecycle management that extends well beyond the technical act of publishing an endpoint. The proposed framework adopts a five-phase API lifecycle model: Design, Mock, Implement, Deploy, and Retire. In the Design phase, the API specification is authored in OpenAPI 3.0 format, reviewed against canonical data model standards, and approved by the integration architecture team before any implementation work commences. Mock implementations — automatically generated from the OpenAPI specification by Azure API Management — are published to the developer portal, enabling consuming teams to begin integration development in parallel with provider implementation. The Implement phase proceeds within the CI/CD pipeline, with the Logic App or Function App implementation developed against the contract defined in the Design phase. The Deploy phase executes the ARM template pipeline, publishing the API policy configuration to API Management and registering the implementation endpoint. The Retire phase manages the deprecation and decommissioning of API versions, ensuring that consuming applications are notified and migrated before removal.

5.2 API Design Standards

Consistent API design across a large portfolio requires explicit standards that guide the decisions of individual integration developers. The proposed framework mandates the following design standards: RESTful resource modelling using noun-based URL paths and HTTP verb semantics; JSON as the canonical payload format with UTF-8 encoding; OAuth 2.0 client credentials flow for service-to-service authentication; semantic versioning (major.minor.patch) with breaking changes requiring a new major version; error response standardization using RFC 7807 Problem Details format; and idempotency tokens for all state-mutating operations to support safe retry behavior. Compliance with these standards is enforced through automated linting in the API design pipeline using Spectral rule sets, with non-compliant specifications rejected before any infrastructure provisioning occurs.

5.3 Developer Portal and Self-Service

A critical enabler of API programmer scalability is the provision of a self-service developer portal through which consuming teams can discover, understand, and onboard to integration APIs without requiring bespoke engagement with the integration team. Azure API Management's built-in developer portal was customized to include manufacturing-domain-specific API categories, integration pattern documentation, authentication setup guides, and interactive API testing consoles. The portal also provides self-service subscription management, enabling consuming teams to obtain API keys and set up webhook notifications without manual intervention from the integration operations team. This self-service capability was a significant contributor to the programmer's ability to scale to 50+ APIs while maintaining a lean integration team.

6. Messaging and Event-Driven Integration

6.1 Synchronous versus Asynchronous Integration Patterns

A foundational architectural decision in enterprise integration design is the selection between synchronous request-response and asynchronous message-based interaction patterns for each integration use case. Synchronous patterns — implemented through Azure API Management-fronted REST APIs — are appropriate where the consuming system requires an immediate response containing the result of the integration operation, and where the latency of the end-to-end integration chain is acceptable within the calling system's timeout constraints. Asynchronous patterns — implemented through Azure Service Bus queues and topics — are appropriate where the producing and consuming systems should be decoupled temporally, where message durability and guaranteed delivery are required, or where multiple consumers need to receive the same message without coordination overhead.

In the manufacturing integration programmer, the decision between synchronous and asynchronous patterns was governed by a structured decision framework applied during the API design phase. Financial payment workflows — where the initiating system (SAP) requires a correlation identifier confirming message acceptance before proceeding — employ an asynchronous pattern with Service Bus queues and a webhook callback mechanism. Supply chain EDI workflows, where trading partner systems may be temporarily unavailable and retry is essential, employ Service Bus with dead-letter queue handling and automated alerting. Operational reporting APIs, where consumers query for current data and require immediate structured responses, employ synchronous REST patterns fronted by APIM.

6.2 Azure Service Bus Topology

The Service Bus namespace topology at LyondellBasell was designed to segregate message traffic by domain — financial, supply chain, manufacturing operations, and infrastructure — with separate namespaces providing isolation of traffic, independent scaling, and domain-aligned access control. Within each namespace, topics with multiple subscriptions are used for publish-subscribe scenarios where multiple downstream consumers process the same source event — for example, a purchase order creation event consumed by both the logistics planning system and the financial accruals process. Queues with message sessions are used for ordered, correlated message processing — for example, the sequenced processing of EDI acknowledgement messages within a trading partner conversation.

6.3 Event-Driven Integration with IoT

The integration of IoT sensor data from the manufacturing plant floor presents distinct requirements from enterprise system integration: high message volume, low latency requirements, and the need to route events to multiple analytical and operational consumers simultaneously. Azure Event Grid provides the event routing infrastructure for plant-floor IoT events, receiving device telemetry published through Azure IoT Hub and routing filtered event streams to Logic App workflows for alerting, to Azure Data Lake for time-series analytics, and to Power BI streaming datasets for real-time operational dashboards. This event-driven architecture for OT data integration eliminates the polling overhead of scheduled batch extraction and enables near-real-time operational visibility that was previously unavailable to manufacturing management teams.

7. Identity Governance and Security in Integration

7.1 Managed Identity as the Integration Security Foundation

The security of enterprise integration systems is particularly critical in manufacturing environments, where integration pipelines carry high-value financial transactions, proprietary process data, and operational control signals. The proposed framework adopts Azure Managed Identity as the primary authentication mechanism for service-to-service communication within the integration fabric. Managed Identity eliminates the need for credential management by providing Logic Apps, Function Apps, and other Azure services with automatically rotating, platform-managed identities that can be granted role-based access to Azure resources including Service Bus namespaces, Key Vault secrets, and SQL PaaS databases. This approach removes the persistent credential storage vulnerabilities associated with connection string-based authentication, a common weakness in legacy integration implementations.

7.2 API Security Policy Enforcement

Azure API Management's inbound policy pipeline provides a centralized enforcement point for API security controls that would otherwise need to be re-implemented in each individual API backend. The proposed framework mandates a standard security policy stack applied to all APIs: JWT validation against Azure Active Directory for OAuth 2.0 bearer token verification; subscription key validation for API consumer identification; IP filtering for APIs whose consumers are restricted to known network ranges; rate limiting per subscription to prevent accidental or malicious traffic spikes; and correlation ID injection to ensure end-to-end traceability of every API call through the integration chain. By enforcing these controls at the APIM layer, backend implementation services are freed from security boilerplate and can focus exclusively on business logic.

7.3 Supply Chain Partner Identity and EDI Security

The authentication and authorization of external supply chain partners accessing the EDI integration endpoints requires a distinct approach from internal service-to-service authentication. The proposed framework employs Azure Active Directory B2B guest accounts for partners capable of supporting OAuth 2.0 flows, and certificate-based mutual TLS authentication over AS2 and SFTP for legacy EDI partners operating on traditional trading partner protocols. Partner-specific APIM subscriptions provide granular access control and usage analytics, enabling the integration operations team to monitor individual partner behavior and enforce SLA commitments.

8. Devops and Ci/Cd for Integration Assets

8.1 Infrastructure as Code for Integration Resources

The governance of a large integration portfolio demands that all integration resources — API Management configurations, Logic App definitions, Service Bus topology, Function App deployments, and supporting Azure resources — are defined as code and managed through version control. The proposed framework employs Azure Resource Manager (ARM) templates, progressively augmented with Bicep for improved authoring ergonomics, as the Infrastructure as Code substrate for all integration resource definitions. ARM templates for each integration asset are stored in Azure DevOps Repos alongside the Logic App workflow definitions and Function App code, enabling atomic versioning of the complete integration deployment unit. Parameterization of environment-specific values — including service endpoints, connection string references, and capacity settings — through ARM parameter files enables the same template to deploy identically to development, test, and production environments, eliminating environment-specific configuration drift.

8.2 CI/CD Pipeline Design for Integration

Each integration asset is governed by a dedicated Azure DevOps CI/CD pipeline consisting of three stages: Validate, Test, and Deploy. The Validate stage executes static analysis of the Logic App definition JSON and ARM template syntax, runs the Spectral API specification linter, and validates ARM templates against Azure's template schema. The Test stage deploys the integration asset to a dedicated integration test environment and executes automated functional tests — authored in Postman Newman and Azure DevOps test plans — that verify the end-to-end behavior of the integration workflow against mock or sandboxed upstream and downstream systems. The Deploy stage executes the ARM template deployment to the target environment (test, staging, or production) using a service principal with the minimum required Azure RBAC roles, preceded by a manual approval gate for production deployments. Pipeline execution history, test results, and deployment records serve as the primary audit trail for integration asset changes, satisfying the change management evidence requirements of the programmers ITIL governance framework.

8.3 Integration Testing Strategy

Automated testing of integration assets presents distinct challenges relative to unit testing of isolated application components, owing to the inherent dependency of integration logic on external system behavior. The proposed framework adopts a three-tier testing model: unit testing of individual Logic App action configurations using Azure Logic Apps mock testing; contract testing of API interfaces using Pact consumer-driven contract tests that verify provider compliance with consumer expectations; and end-to-end integration testing in a dedicated test environment populated with representative synthetic test data. Synthetic test data generation — covering nominal transaction flows, boundary conditions, and error scenarios — is automated through a dedicated test data management pipeline, ensuring that the test environment reflects realistic integration conditions without exposing production data.

9. Observability, Monitoring, and Operational Governance

9.1 Telemetry Architecture

The operational governance of a large integration portfolio requires comprehensive, actionable telemetry that enables the integration operations team to detect, diagnose, and resolve issues rapidly. The proposed framework establishes a unified telemetry architecture anchored in Azure Monitor and Application Insights. Every Logic App execution emits structured execution logs — including action inputs, outputs, execution duration, and error details — to a Log Analytics workspace, where they are accessible for ad-hoc querying using Kusto Query Language (KQL). Azure API Management emits API call telemetry including consumer subscription, latency percentiles, status code distribution, and geographic origin — to Application Insights, providing the API operations team with real-time visibility into API health and usage patterns. Function App telemetry is similarly directed to Application Insights, enabling distributed tracing of complex integration chains that span multiple services.

9.2 Operational Dashboards and Alerting

Telemetry data collected in Azure Monitor is surfaced to operational stakeholders through Power BI dashboards that present integration programmed KPIs including API call volumes, end-to-end workflow success rates, mean processing latency, active trading partner EDI session counts, and Service Bus message queue depths. Alert rules defined in Azure Monitor trigger automated notifications to the integration operations team via ServiceNow incident creation for conditions including sustained API error rate elevation, Service Bus dead-letter queue depth growth, Logic App execution timeout, and Key Vault access failure. Critical alert conditions — including bank payment workflow failures and EDI acknowledgement timeout — trigger high-priority PagerDuty notifications to on-call integration engineers, enabling response within the SLA commitments defined in trading partner agreements.

9.3 ServiceNow Integration for ITSM

The integration of Azure Monitor alerting with ServiceNow's IT Service Management platform closes the loop between automated detection and structured incident management. Alert-to-incident automation — implemented through a Logic App workflow subscribing to the Azure Monitor common alert schema — creates ServiceNow incidents with pre-populated diagnostic information including the failed Logic App run identifier, the Azure resource involved, and links to the relevant Application Insights trace. This automation reduced the mean time to create an incident (MTTC) from an average of 14 minutes for manually created incidents to under 30 seconds for automated alerts, substantially improving the programme's operational responsiveness.

10. Implementation Challenges and Lessons Learned

10.1 Coordinating Across Thirty-Person Integration Teams

The coordination of a 30-person integration team distributed across onshore and offshore locations — encompassing integration architects, developers, business analysts, and DevOps engineers — presents significant management challenges that are distinct from the technical integration challenges addressed by the platform architecture. Key challenges encountered during the programme included: ensuring consistency of API design standards across distributed development teams working on concurrent integration workstreams; maintaining awareness of cross-cutting dependencies between integration assets developed by different sub-teams; and managing the cadence of integration releases to minimise disruption to dependent business processes. These challenges were addressed through the establishment of an integration design authority meeting — a fortnightly forum at which proposed API designs were reviewed and approved before implementation commenced — and through the adoption of a feature-branching Git workflow with mandatory peer code review prior to merge.

10.2 Legacy System Connectivity

Establishing reliable connectivity between Azure-hosted integration services and on-premise legacy systems — particularly SCADA and DCS platforms and legacy SQL Server databases — required the deployment and management of Azure Integration Runtime instances for Data Factory and on-premise data gateways for Logic Apps. These gateway components introduced operational complexity, as they required careful capacity planning, monitoring for gateway health, and coordinated maintenance windows for updates. The performance characteristics of on-premise gateway connectivity — introducing additional latency relative to cloud-native integration — also required careful consideration in the design of time-sensitive integration workflows, necessitating the use of asynchronous patterns in scenarios where gateway transit latency would otherwise exceed synchronous timeout thresholds.

10.3 EDI Onboarding and Trading Partner Management

The onboarding of new trading partners to the EDI integration platform proved more time-consuming than initially estimated, owing to the heterogeneity of trading partner EDI capabilities, document standards, and protocol preferences. Partners ranged from sophisticated logistics providers with modern AS2 capabilities and rich EDI tooling to small suppliers using legacy FTP-based EDIFACT transmission with minimal technical support resources. The development of a standardized trading partner onboarding playbook — documenting the required configuration steps, test transaction exchange sequence, and go-live checklist — reduced the average partner onboarding duration from six weeks to under three weeks by the programmers second year.

10.4 Vendor and Third-Party API Variability

Integrating with third-party vendor APIs — including the SWIFT/Finastra bank payment platform and multiple supply chain SaaS providers — exposed significant variability in API design quality, documentation completeness, and reliability characteristics. Several vendor APIs exhibited non-standard authentication mechanisms, inconsistent error response formats, and undocumented rate limits that required the implementation of bespoke retry and error handling logic within the integration workflows. The maintenance overhead associated with vendor API changes — including versioning updates, credential rotation, and endpoint migrations — was addressed through the implementation of a vendor API change monitoring process, with automated alerts triggered by responses deviating from expected OpenAPI schema contracts.

11. Future Directions

Several emerging technology trajectories are likely to substantially shape the evolution of enterprise integration architecture in manufacturing over the coming decade. The application of large language models (LLMs) to integration development — including automated API specification generation from natural language requirements, intelligent data mapping suggestion, and conversational integration monitoring interfaces — has the potential to substantially accelerate integration delivery and reduce the specialized skill requirements for integration development teams [10]. Microsoft's Copilot capabilities within Azure Integration Services represent early steps in this direction.

Event-driven architecture (EDA) is expected to displace request-response integration as the dominant integration paradigm for manufacturing environments, driven by the proliferation of IoT sensors, edge computing devices, and real-time analytics requirements. The emergence of Cloud Events as a standardized event schema specification, supported natively by Azure Event Grid, provides a foundation for interoperable EDA implementations across multi-vendor manufacturing technology stacks. Organizations that invest early in event-driven integration infrastructure will be better positioned to realise the latency and scalability benefits of EDA for operational decision-making.

The convergence of integration platform capabilities with generative AI orchestration — as exemplified by emerging frameworks such as Microsoft Semantic Kernel and Lang Chain — opens the possibility of AI-orchestrated integration workflows capable of dynamically selecting, composing, and invoking integration services in response to natural language prompts. This paradigm, sometimes termed agentic integration, may fundamentally alter the architecture of complex manufacturing integration programmers, shifting emphasis from pre-defined workflow design to dynamic agent-directed capability invocation. The governance and safety implications of agentic integration for mission-critical manufacturing processes represent an important area for both practitioner and academic inquiry.

12. Conclusion

This paper has presented a comprehensive practitioner framework for API-driven enterprise integration architecture in the manufacturing context, grounded in first-hand experience designing, delivering, and operating a large-scale Azure-based integration programmer spanning over 300 systems and achieving 99.9 per cent uptime. The proposed framework articulates a layered integration architecture anchored in Azure API Management, Logic Apps, Service Bus, Function Apps, and Data Factory, and addresses the full spectrum of integration concerns from source system connectivity through to operational monitoring and DevOps governance.

The structured taxonomy of ten Azure integration services presented in Table I provides integration architects with a contextualized reference for service selection across manufacturing application domains, while the architectural principles and design standards described throughout the paper provide actionable guidance for establishing a scalable, governable, and observable integration capability. The implementation challenges documented in Section X — including multi-team coordination, legacy system connectivity, EDI partner onboarding, and vendor API variability — reflect the practical realities that integration programmers must navigate beyond the architectural theory, and the lessons learned documented therein offer pragmatic guidance for practitioners embarking on similar programmer.

As manufacturing enterprises continue their digital transformation journeys — integrating ever-greater volumes of operational technology data with enterprise IT systems, expanding supply chain ecosystems, and adopting cloud-native application architectures — the strategic importance of a robust, well-governed integration platform will only increase. The framework presented in this paper provides a solid foundation for manufacturing organizations seeking to build or mature their integration capabilities in alignment with the demands of Industry 4.0 and, increasingly, the emerging paradigms of Industry 5.0. Future work will extend this framework to address autonomous and AI-orchestrated integration, the governance of event-driven architectures at scale, and the integration implications of digital twin deployments in manufacturing environments.

Funding: This research received no external funding

Conflicts of Interest: The authors declare no conflict of interest.

Publisher's Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers.

References

- [1] Forsgren N., Humble J., and Kim G., (2018) *Accelerate: The Science of Lean Software and DevOps*. Portland, OR: IT Revolution Press, 2018.
- [2] Gartner Inc., (2023) *Magic Quadrant for Integration Platform as a Service*, Gartner Research, Stamford, CT, USA, 2023.
- [3] Hohpe G. and Woolf B., (2003) *Enterprise Integration Patterns: Designing, Building, and Deploying Messaging Solutions*. Boston, MA: Addison-Wesley, 2003.
- [4] Kagermann H., Wahlster W., and Helbig J., (2013) *Recommendations for Implementing the Strategic Initiative Industrie 4.0*, acatech — National Academy of Science and Engineering, Munich, Germany, 2013.
- [5] MuleSoft, (2023) *State of Integration Report*, MuleSoft LLC, San Francisco, CA, 2023. [Online]. Available: <https://www.mulesoft.com/lp/reports/connected-enterprise>
- [6] Pahl C., Jamshidi P., and Zimmermann O., (2018) *Microservices and Containers for Cloud-Native Architectures*, in *Proc. 3rd Eur. Conf. Service-Oriented and Cloud Computing (ESOCC)*, Sep. 2018, pp. 22–38.
- [7] Radford A. et al., (2020) *Language Models are Few-Shot Learners*, in *Advances in Neural Information Processing Systems*, vol. 33, 2020, pp. 1877–1901.
- [8] Schmidt R. and Assmann U., (2020) *Governance Structures for Enterprise Integration Programmer: A Longitudinal Analysis*, J.

Enterprise Inf. Mgmt., vol. 33, no. 5, pp. 1023–1048, 2020.

- [9] Sisinni E., Saifullah A., Han S., Jennehag U., and Gidlund M., (2018) Industrial Internet of Things: Challenges, Opportunities, and Directions, IEEE Trans. Ind. Informatics, vol. 14, no. 11, pp. 4724–4734, Nov. 2018.
- [10] Zimmermann O., Stocker M., Lübke D., Zdun B., and Pautasso C., (2022) Patterns for API Design: Simplifying Integration with Loosely Coupled Message Exchanges. Boston, MA: Addison-Wesley, 2022.