



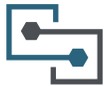
Amplify Fusion

A modern, no-code, AI-ready solution for today's integration realities

Amplify Fusion is designed for enterprises navigating the complexity of digital transformation. By unifying application, data, event, and API integration across cloud and on-premises environments, Fusion delivers a no-code, composable, and AI-ready orchestration framework that enables technical and business users to rapidly design, test, and deploy complex integrations without traditional coding overhead.

Built on a foundation of out-of-the-box connectors, advanced orchestration, and visual flow mapping, Fusion empowers IT teams to scale faster, reduce friction, and respond to business demands with agility and governance.

Fusion is a key module within the Amplify Platform, extending its promise of a secure foundation for seamless integration, federated governance, and faster innovation. It ensures that integration is not only fast but also traceable, policy-compliant, and AI-augmented.



Why use Amplify Fusion?

Amplify Fusion empowers enterprises to transform their integration backbone with:

- Rapid time to value through low-code/no-code design
- Enterprise-grade performance and certified security
- AI-ready architecture enabling event-driven orchestration and LLM integration
- Full visibility and governance embedded within the broader Amplify Platform
- Composable flows that simplify integration across MFT, APIM, B2B integration and finance systems

With Amplify Fusion, organizations reduce IT bottlenecks, optimize existing assets and deliver connected experiences faster.



Extend the value of your existing integration stack

Amplify Fusion brings new capabilities to Axway Managed File Transfer (MFT), Amplify API Management (APIM), Axway B2B Integration (B2Bi), and Axway Financial Accounting Hub (AFAH) solutions, simplifying integrations and connection to new resources.



MFT: Modernize file transfers with agility

- Extend MFT deployments with visual orchestration
- Automate legacy manual processes (e.g., reconciliation, data validation)
- Reduce implementation complexity with reusable templates
- Accelerate production rollouts with easier upgrades and policy controls



APIM: Integrate flow logic into API strategies

- Offload orchestration tasks from API Gateway to Fusion
- Visually compose APIs from any back-end system
- Enable real-time API exposure for internal or partner use
- Integrate event-based triggers for responsive digital services



B2Bi: Streamline multi-partner ecosystems

- Integrate SaaS, EDI, Kafka, and event-based systems in one flow
- Modernize EDI setups with cloud-native connectors (apps, chatbots, cloud ERP...)
- Automate chatbot, CRM, ERP, and supplier network integration
- Implement storage connectors and async connectivity (Kafka, JMS, SNS, SQS, etc.) to simplify and automate integration processes



AFAH: Real-time, composable finance integration

- Easily connect systems and automate financial processes
- Shift from batch to real-time flows using APIs, web services or Kafka
- Improve finance agility, performance, and quality of data
- Modernize accounting integration using new digital patterns

Versatile integration

Orchestrate and streamline processes with Amplify Fusion by connecting to the broadest range of applications, systems, and data sources. Gain the freedom to launch new applications and digital initiatives faster, disrupting competitors and extending your own digital business — no rip-and-replace required.

- Seamlessly integrate ERP and CRM systems like SAP and Salesforce
- Connect with workflow, issue tracking, ticketing, ITSM tools including Jira, and ServiceNow
- Ingest and process real-time data from Kafka and other streaming platforms
- Link to BI tools such as Google Analytics for reporting and dashboards
- Automate interactions with accounting systems such as QuickBooks
- Extend integration to virtually any web application or internal tools

Integration engine with enterprise-grade governance accelerates your AI journey

As enterprises accelerate AI adoption, many struggle to maintain visibility, security, and compliance across AI-powered interactions. Amplify Fusion empowers organizations to integrate and govern AI-driven workflows within a unified orchestration layer, bridging APIs, data, and events with real-time, composable logic.

Amplify Fusion supports a controlled, observable and compliant AI enablement framework. It allows enterprises to scale LLM interactions and intelligent automation without compromising data protection, operational standards or accountability. Fusion enables:

- **Governed AI access.** Centrally manage how apps and users interact with internal and external LLMs via secure, API-based channels.
- **Prompt and token oversight.** Enforce runtime rules and monitor usage to maintain auditability and cost control (coming soon).
- **Compliance-ready flows.** Ensure traceability and policy adherence in alignment with standards like GDPR (coming soon) and HIPAA.
- **RAG and MCP enablement.** Support Retrieval-Augmented Generation and Multi-Channel Prompting across apps, portals, chatbots, and internal tools for intelligent, adaptive user experiences (coming soon).
- **Event-to-AI activation.** Trigger LLM-based decisioning from enterprise events and business systems.

What Amplify Fusion can do for your business

Amplify Fusion allows you to accelerate integration delivery and unlock new business value without disrupting core systems.

- Adapt quickly to new business needs with a flexible and scalable automation framework
- Eliminate complexity and reduce operational costs while preserving existing investments
- Enable self-service for business users with built-in guardrails for compliance and control
- Free up IT teams by automating routine integrations across departments and regions
- Address the demands of AI-centric business models by embedding agility, governance, and composability into every integration flow

Amplify Fusion benefits

Amplify Fusion provides several advantages that accelerate the design and deployment of integration processes.

<p>SECURE FOUNDATIONS</p> <p>Ensure trust and compliance across environments with embedded security and operational control.</p>	<ul style="list-style-type: none">• Compliant with SOC 2, ISO 27001, and HIPAA• Deploy across hybrid, multi-cloud, and on-premises environments• Multi-tenant SaaS or self-managed runtime environments• Cloud-native architecture with autoscaling, high availability, and throttling
<p>SEAMLESS INTEGRATION</p> <p>Connect to anything, anywhere, with a unified framework that brings legacy and modern systems together.</p>	<ul style="list-style-type: none">• Out of the box connectors for APIs, events, and file-based workflows• Connect to anything, anywhere, with a unified framework that brings legacy and modern systems together.• Visual builder and data mapper for low-code/no-code development• No-code development and graphical design tools for flows, data mapping, and transformations
<p>FEDERATED GOVERNANCE</p> <p>Gain full oversight and control across all integration workflows through centralized governance.</p>	<ul style="list-style-type: none">• Centralized policy management and runtime enforcement• Unified monitoring, access controls, and audit logging• Token tracking and usage analytics (coming soon)• Built-in error detection and automated handling
<p>FASTER TIME TO VALUE</p> <p>Empower teams to launch faster, adapt quicker and reduce development cycles with intuitive tools.</p>	<ul style="list-style-type: none">• Empower citizen integrators and developers with self-service orchestration• Reuse templates and shared components to minimize time to deployment• Visual design accelerates testing, rollout, and change management• Automate recurring workflows while preserving control and security
<p>AI ENABLEMENT</p> <p>Integrate, scale and govern AI initiatives with confidence and control.</p>	<ul style="list-style-type: none">• Secure API access to public and private LLMs with prompt and token management (coming soon)• Support for RAG and MCP-based orchestration across channels and apps (coming soon)• Trigger AI workflows from real-time business events• Ensure auditability, traceability, and compliance across all AI-powered use cases

Amplify Fusion use cases

Leading enterprises still rely heavily on file-based exchanges for finance, compliance, and partner collaboration – even as they move toward API-first architectures. But traditional file transfer tools can't support the real-time, content-driven integration today's systems require.

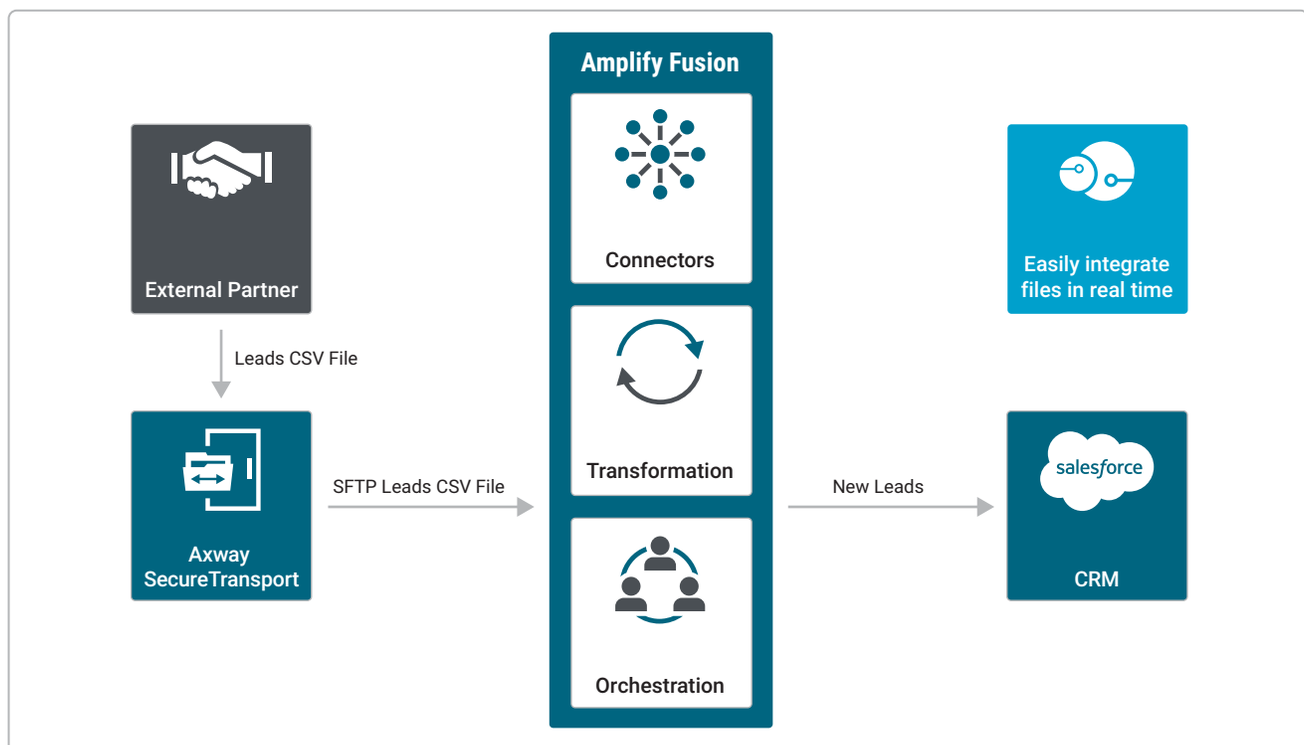
Amplify Fusion complements existing tools like Axway Managed File Transfer (MFT) by enabling file transformation, orchestration, and routing across cloud, SaaS, and legacy systems – securely and at scale.

File integration



Challenge. Axway SecureTransport and similar MFT solutions excel at securely delivering files. However, they weren't built to inspect, transform, or act on the content inside those files. As businesses expand into cloud and SaaS environments, the need to route files based on their content or connect them to apps like Salesforce or SAP becomes more critical – and more complex.

Example: A customer needs to integrate partner data into their CRM system.



Solution. Amplify Fusion adds smart orchestration to file-based flows. It provides out-of-the-box capabilities to:

- Convert legacy file formats (like CSV or flat files) into modern formats such as JSON or XML
- Generate files dynamically based on SaaS data – for example, exporting customer contracts from Salesforce into PDF or XML
- Analyze and route file content, such as extracting orders and sending them directly to ERP systems like SAP

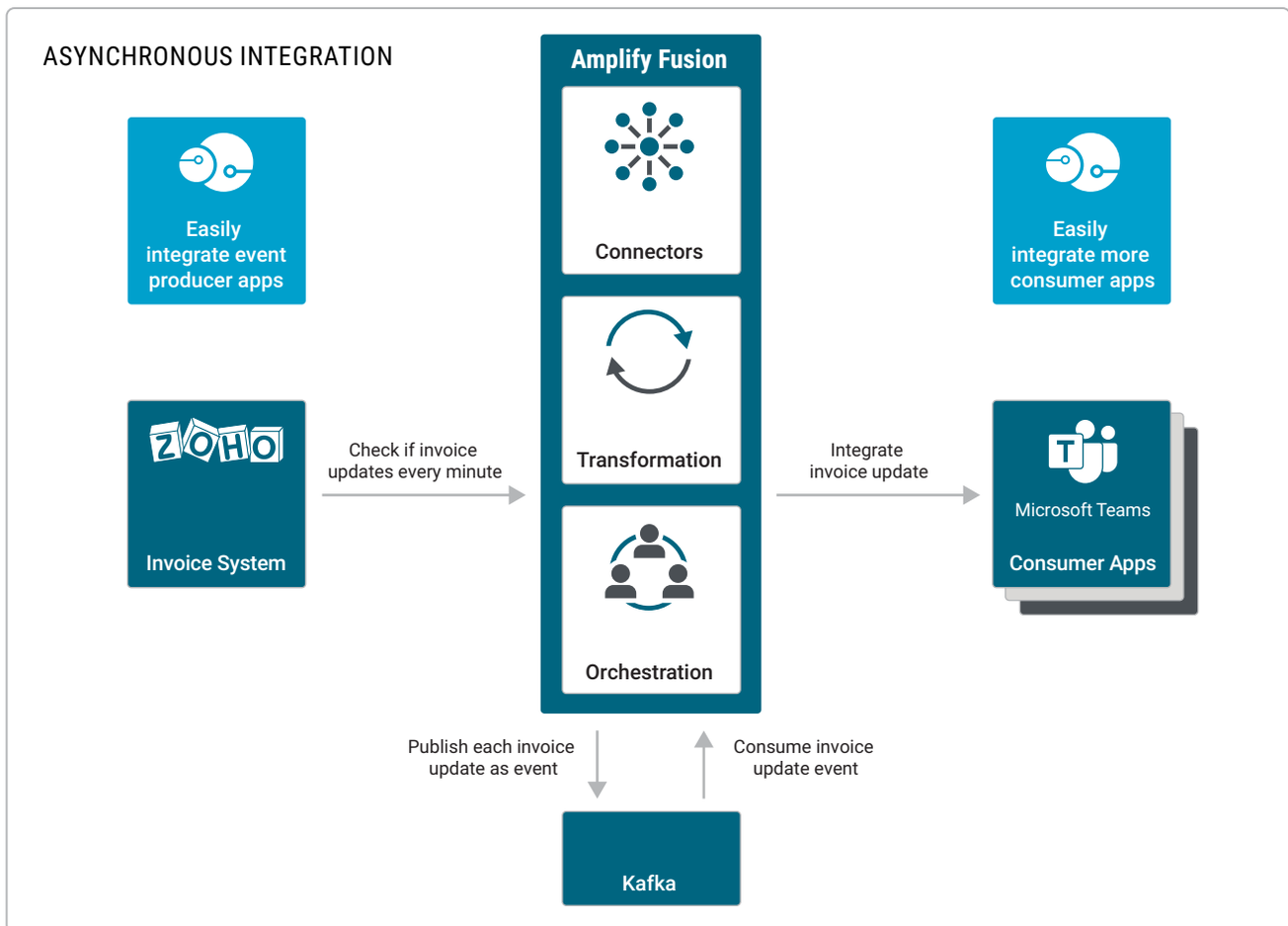
By combining Axway MFT with Amplify Fusion, enterprises gain a governed, flexible way to automate file-based integration across their entire ecosystem. This reduces manual work, accelerates partner onboarding, and ensures security and compliance from source to destination.

Asynchronous integration



Challenge. Modern integration often combines APIs (which expect instant responses) with event-driven systems (which run asynchronously). This can create mismatches in communication, excess traffic, or delayed reactions. At the same time, companies must choose the right deployment model – cloud, on-premises, or hybrid – and ensure these systems work together securely and efficiently.

Example: A customer needs to notify relevant stakeholders when an update to an invoice is made, eliminating the need to handle regular update requests.



Solution. Amplify Fusion simplifies asynchronous integration and provides out-of-the-box capabilities to:

- Combine synchronous and asynchronous patterns
- Map and transform the content of incoming events for downstream systems
- Split large event payloads into smaller relevant messages
- Publish events to systems like Kafka, SaaS apps, or internal services

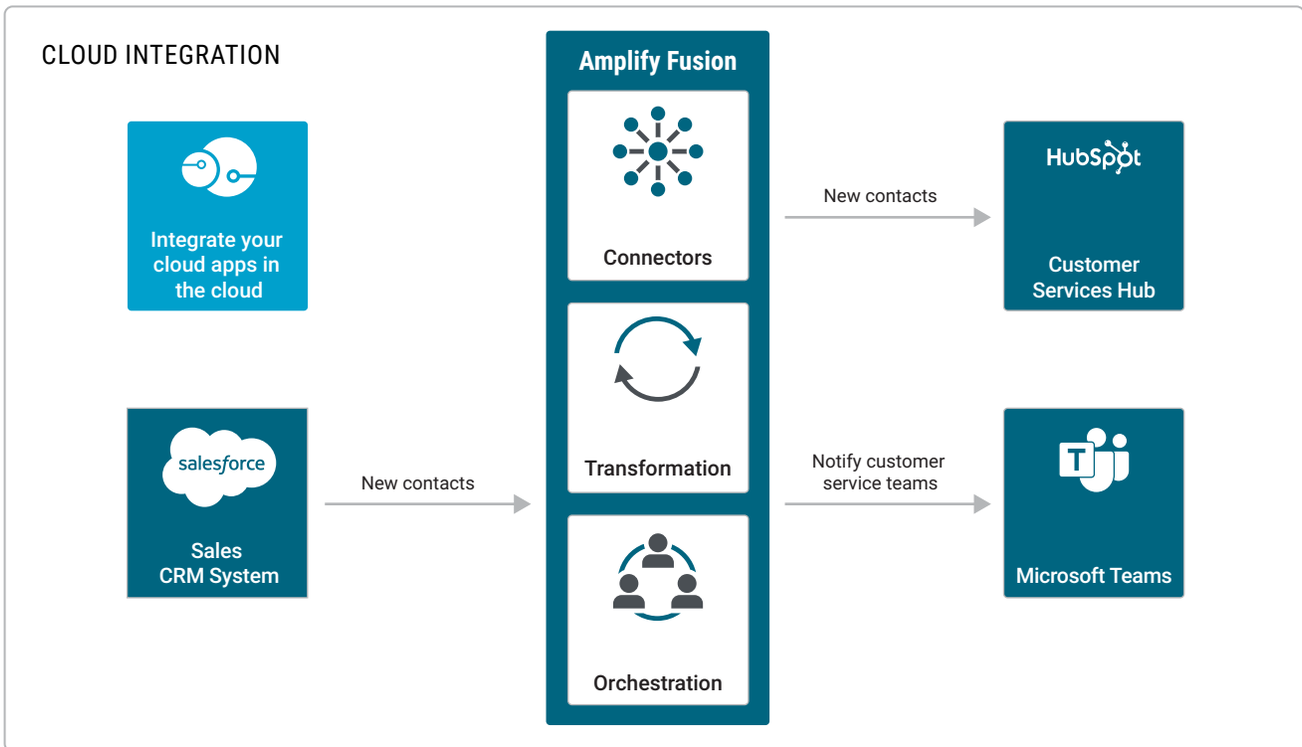
With Amplify Fusion, you can trigger events from API calls or turn event streams into orchestrated flows – making real-time responsiveness easier to manage across systems. Fusion comes with out-of-the-box connectors for eventing systems like Kafka and MQ, and uses a no-code interface that makes it simple for technical and business users alike. It also integrates with your existing APIM and event infrastructures, ensuring consistency, governance, and scale.

Cloud integration



Challenge. As companies adopt more cloud-based applications, they face the challenge of connecting these modern tools with their existing legacy systems and data. This often leads to integration complexity, including format mismatches, incompatible protocols, and fragmented data pipelines — making it harder to deliver a consistent user experience and unlock cost efficiencies.

Example: A customer needs to update a CRM tool used by an internal team and send a notification to that team when a new contact is created in Salesforce.



Solution. Amplify Fusion simplifies cloud integration by orchestrating data, events, and logic across SaaS, cloud-native, and on-premises systems. It provides the capabilities to:

- Use prebuilt connectors to integrate applications such as Salesforce, HubSpot, and others
- Trigger workflows based on scheduled jobs or real-time application events
- Mapping and message processing transform and map data processing
- Route messages based on business rules and content logic

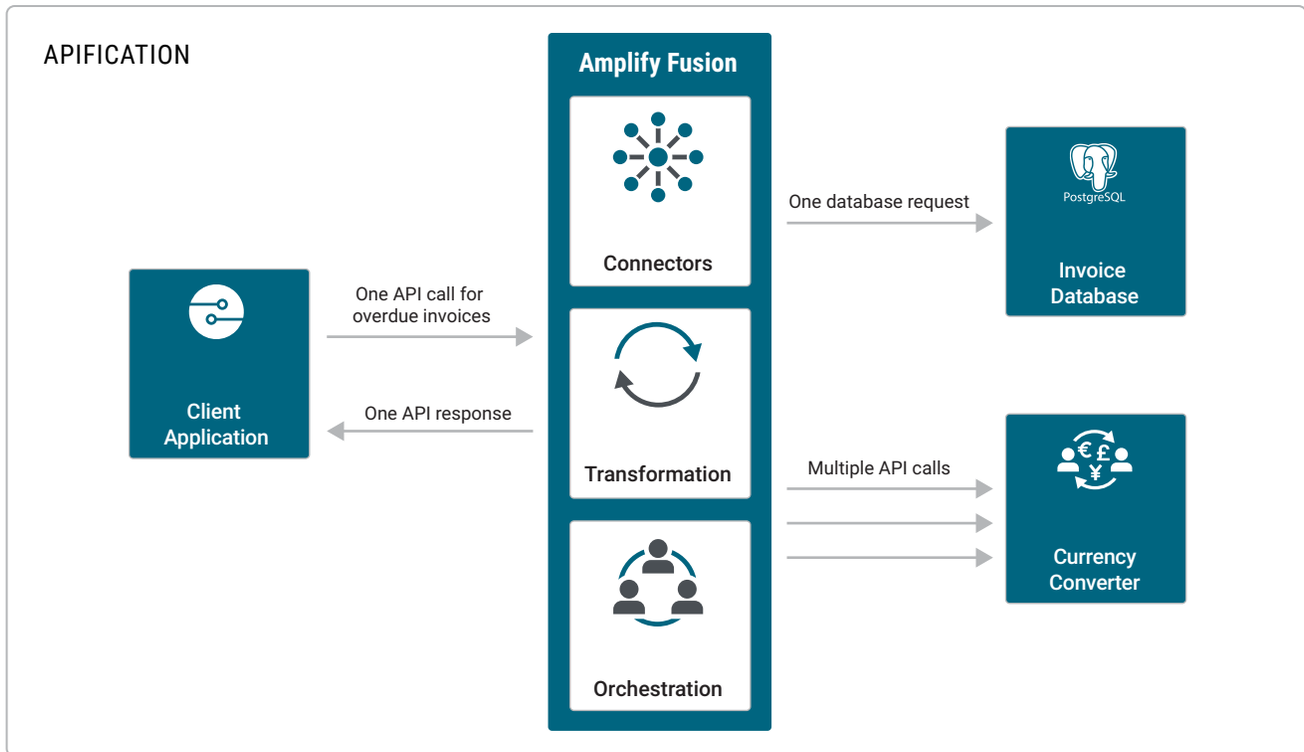
With Amplify Fusion, companies can seamlessly integrate emerging SaaS applications with core systems — whether deployed in the cloud or on-premises. This enables faster innovation, lowers integration costs, and simplifies the process of connecting data and workflows across the whole enterprise ecosystem.

APIfication



Challenge. APIfication is the process of turning internal capabilities into accessible and reusable services, often by exposing them through APIs. While this unlocks flexibility and reuse, it also presents technical challenges. Many legacy systems do not support modern API standards such as REST or JSON, which makes exposure more complex. Even with modern tools, organizations must decide which features to expose, how to secure them, and how to ensure consistency across multiple APIs.

Example: A customer needs to expose an API that fetches relevant invoices from a database and converts the currency of the invoice.



Solution. Amplify Fusion enables organizations to expose business logic as modern APIs, even when working with legacy systems. It supports:

- Creating secure API endpoints from legacy systems, databases, or third-party apps
- Adding HTTPS and several authentication mechanisms
- Defining relevant parameters such as resource path, path parameters, query parameters, and headers
- Orchestrating multiple back-end calls into a single unified API
- Parsing, validating, and transforming data formats (e.g., XML, JSON)

With Amplify Fusion, companies can create APIs from every available source, including both legacy systems and third-party applications. It also enables teams to compose new APIs by orchestrating existing ones, ensuring consistency, reusability, and faster delivery across teams and partners.

Want a modern, no-code, AI-ready solution for today's integration realities?

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