

amplify				
Environments				
Search by the environment name or logical name...				
aws	IT Sandbox	it-sandbox	CONNECTED NON-PRODUCTION	6
axway	Axway APIM Cloud	axway-apim77-finance	CONNECTED PRODUCTION	16
axway	Axway APIM on-prem	axway-apim	CONNECTED NON-PRODUCTION	54
A	Azure API Management	azure-apim	CONNECTED PRODUCTION	10
aws	AWS frontend API services	aws-frontend-services	CONNECTED PRODUCTION	5
apigee	Apigee X	apigee	CONNECTED NON-PRODUCTION	3
M	Mulesoft Sandbox	mulesoft-sandbox	CONNECTED NON-PRODUCTION	1
axway	Axway APIM Sandbox	amplify-apim-v7-sandbox	CONNECTED NON-PRODUCTION	3
	Istio microservices mesh	istio	CONNECTED NON-PRODUCTION	1

SOLUTION BRIEF

Axway Amplify Platform

A federated platform for securing unifying, managing, and monetizing APIs

A federated platform for a changing API universe

APIs are redefining what's possible in today's digital age. They connect healthcare and financial apps, bring heightened visibility to supply chains, and play critical roles in technical processes such as file transfer and B2B integration. But with the growing popularity, promise, and prevalence of APIs, complexity can seep into the most well-thought-out API strategy. API sprawl, unmanaged APIs, and the need to integrate with multiple vendor gateways and partner ecosystems are real challenges to navigating an API terrain that seems to change by the day.

Amplify Platform simplifies things. As a federated platform, it gives you a way to engage in full lifecycle API management from design through implementation, while providing the agility to securely govern APIs across diverse digital ecosystems and third-party solutions on-premises or in any cloud – all from one point of control.

A federated API management platform. *Publish, validate, and govern APIs across multiple clouds, on-premises data centers, and gateway vendors, while automating continuous discovery of new and unknown APIs.*

The screenshot shows the 'Add Environment' form in the Amplify Platform. The interface is divided into a left sidebar, a top navigation bar, and a main content area. The sidebar contains a 'Quick Start' button and a menu with items like 'Catalog', 'Document Library', 'Marketplace', 'Topology', 'Environments', 'Compliance Profiles', 'Stages', 'Access', and 'Business Insights'. The top navigation bar shows the breadcrumb 'CENTRAL / TOPOLOGY / ENVIRONMENTS /' and buttons for 'Cancel', 'Save & Exit', and 'Next >'. The main content area is titled 'Add Environment' and 'Environment Profile'. It contains several sections: 'General Information' with fields for 'Environment Name' (with a 'Maximum 100 characters' limit), 'Environment Type' (set to 'Amplify API Gateway'), 'Production' (set to 'No'), and 'Governance' (set to 'Customer Managed'); a 'Description' field (with a 'Maximum 350 characters' limit); and a 'Profile Image/icon' section with a 'BROWSE FILES' button. At the bottom of the form are 'Cancel', 'Save & Exit', and 'Next >' buttons. The footer of the page shows 'Version 1.669.0' and a 'View documentation >' link.

Single management plane for API governance, security, and 360° visibility

Amplify Platform provides a unified management layer for governance, security, and control of all APIs and events across environments, private and public clouds, gateways, and vendors. IT teams get 360-degree visibility across the enterprise and can manage subscriptions, establish credentials, and monitor usage from a central control plane. And development teams get the freedom to use the tools that work best for them without worrying about being required to use a single vendor's tools.

Full API lifecycle management

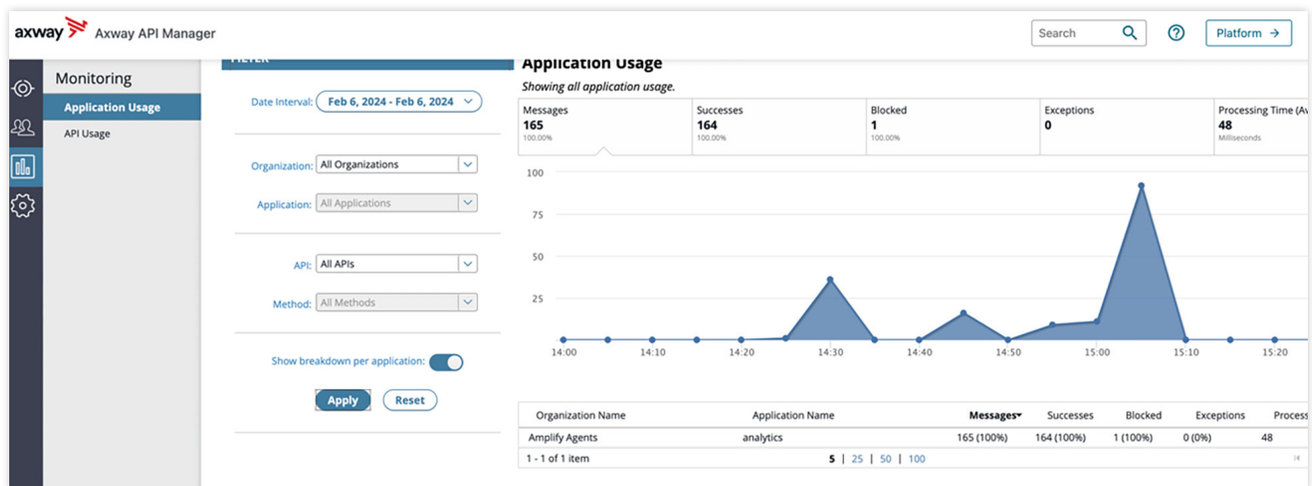
Amplify Platform can manage all the steps in the life of an API or just the ones from discovery to adoption. Traditionally, lifecycle management focuses on a subset of APIs that's linked to a particular gateway. Axway takes it a step further: we apply API lifecycle management to all your APIs and events across multiple gateways, environments, and vendor solutions.

Full API lifecycle management. *Manage APIs through design, testing, security, publication, consumption, and retirement.*

A Leader in the 2024 Gartner® Magic Quadrant™ for API Management.¹

Axway has been named a Leader in the Gartner® Magic Quadrant™ for API Management.¹ It's the 9th time we've been named a Leader, and the 2nd year in a row, we've scored highest in the companion research, Critical Capabilities for API Management², scoring 3.7 out of 5.0 for the Distributed API Management Use Case. We believe this validates our efforts to offer enterprises a federated API management model that enables peak API governance, security, productization, and monetization.

[Read the Report](#) →



1 Gartner® Magic Quadrant™ for API Management, Shameen Pillai, John Santoro, Nicholas Carter, Andrew Humphreys, Mark O'Neill, 16 October 2024.

2 Gartner® Critical Capabilities for API Management, John Santoro, Andrew Humphreys, Mark O'Neill, Nicholas Carter, Shameen Pillai, 21 October 2024.

The report was published as Magic Quadrant for Application Services Governance for the year 2013 and 2015, as Magic Quadrant for Full Life Cycle API Management for 2016; 2019-2023, Axway was recognized as Axway (Vordel) in 2013.

Magic Quadrant is a registered trademark of Gartner, Inc. and/or its affiliates and is used herein with permission. All rights reserved. Gartner is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally, and is used herein with permission. All rights reserved.

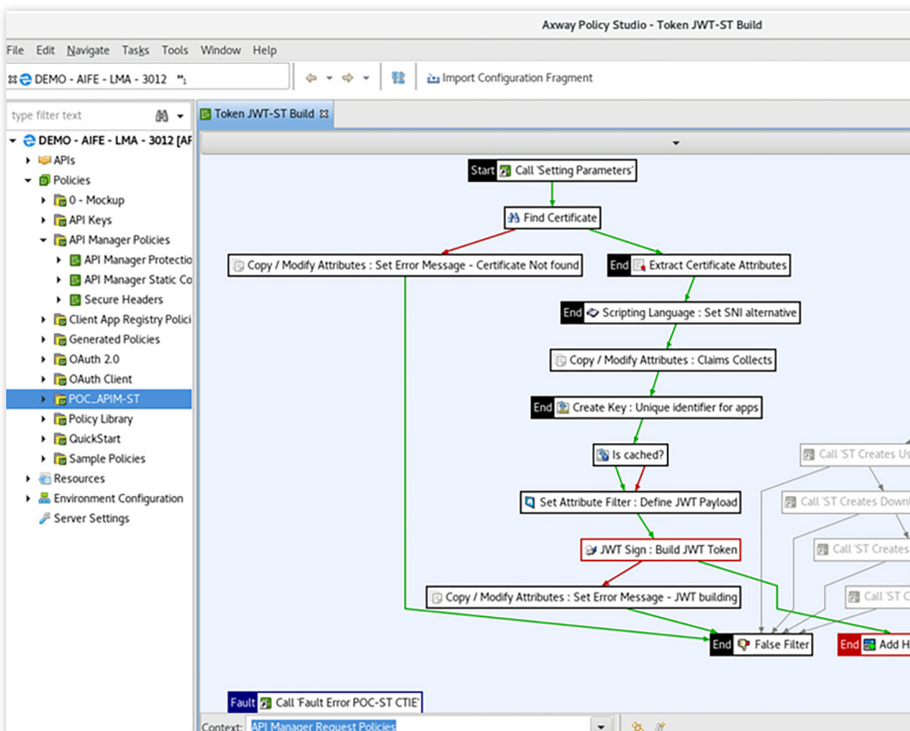
Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

Interface and gateway-friendly architecture

Interfaces between the various gateways (i.e., data planes) and the Amplify management plane are accomplished through lightweight agents that discover, collect activity, and coordinate subscriptions and credential management with Amplify Platform.

Amplify Platform supports multiple gateways and data planes out of the box, with an SDK for creating customized agents. This has been used by partners and customers to extend the reach and value of the federated control plan that Amplify Platform provides.

Policy-based security gateway. *Amplify Platform lets you define policy, accessibility, rate limit, and quotas with over 200 prebuilt security policies.*



Amplify Platform accommodates an expanding list of gateways, environments, and repositories right out of the box

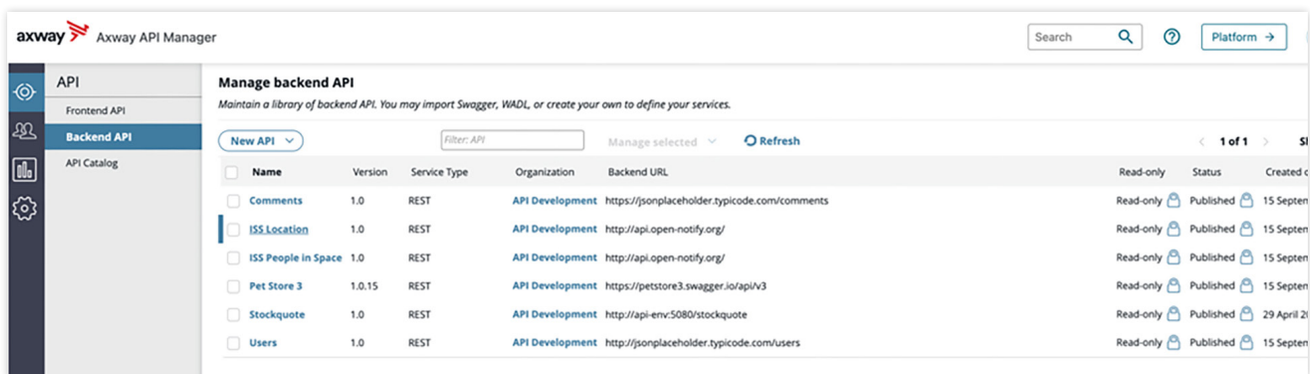
- Axway API Gateway
- Apigee (Edge, X) Gateway
- AWS Gateway
- Azure Gateway
- Istio Gateway
- Kong Gateway
- MuleSoft Gateway
- Solace
- Kafka
- GitHub
- Gitlab
- Webmethods Gateway
- IBM apiconnect
- Graylog
- Traceable

Greater API adoption with Amplify Engage

Simplifying how your APIs are managed and governed is one thing. Getting them adopted by app developers is another. Part of the Amplify Platform, Amplify Engage (formerly Amplify Enterprise Marketplace) lets you curate your APIs as products – complete with documentation and instructions – so internal and external app developers can more quickly and easily find the right API. That way you get your next digital business initiative reaping rewards in the embedded economy as soon as possible.

Centralized packaging and categorizing of APIs as products through Amplify Engage lays the groundwork for monetization, where your APIs can be purchased through subscription – opening new revenue streams.

Next-generation API marketplace. *Amplify Engage offers automated, agent-based API discovery and reuse to streamline API adoption by internal and external app developers.*



The screenshot displays the Axway API Manager interface. The top navigation bar includes the Axway logo, the text "Axway API Manager", a search bar, a help icon, and a "Platform" dropdown. The left sidebar contains navigation options: "API", "Frontend API", "Backend API" (selected), and "API Catalog". The main content area is titled "Manage backend API" and includes a subtitle: "Maintain a library of backend API. You may import Swagger, WADL, or create your own to define your services." Below this, there are controls for "New API", a "Filter: API" input, "Manage selected", and a "Refresh" button. A table lists several APIs with columns for Name, Version, Service Type, Organization, Backend URL, Read-only status, Status, and Created date.

Name	Version	Service Type	Organization	Backend URL	Read-only	Status	Created c
Comments	1.0	REST	API Development	https://jsonplaceholder.typicode.com/comments	Read-only	Published	15 Septen
ISS Location	1.0	REST	API Development	http://api.open-notify.org/	Read-only	Published	15 Septen
ISS People in Space	1.0	REST	API Development	http://api.open-notify.org/	Read-only	Published	15 Septen
Pet Store 3	1.0.15	REST	API Development	https://petstore3.swagger.io/api/v3	Read-only	Published	15 Septen
Stockquote	1.0	REST	API Development	http://api-env:5080/stockquote	Read-only	Published	29 April 2i
Users	1.0	REST	API Development	http://jsonplaceholder.typicode.com/users	Read-only	Published	15 Septen

Amplify Platform – the key to a successful API strategy

Axway's federated API management platform, Amplify, is foundational to success in simplifying your API management to best meet your current and future API strategy objectives. Amplify Platform enables enterprises like yours to unleash the full value of all your data so you can innovate new services, create brilliant digital experiences, and enter whole new markets.

With a federated platform, you're able to discover, secure, and manage your APIs across multiple teams and multiple gateway vendors – on-premises or in any cloud – and create the digital services your customers want faster than ever before.

[Learn more and see how it works.](#)

[Start Here](#) →