



SWEDWISE

MuleSoft Anypoint Platform

The agility layer for your business

**Swedwise is about saving time and energy.
We help automate business processes so you
can focus on the real value of your business.
Simplify your day. Make time for the good.**

AGILITY, SPEED AND INNOVATION

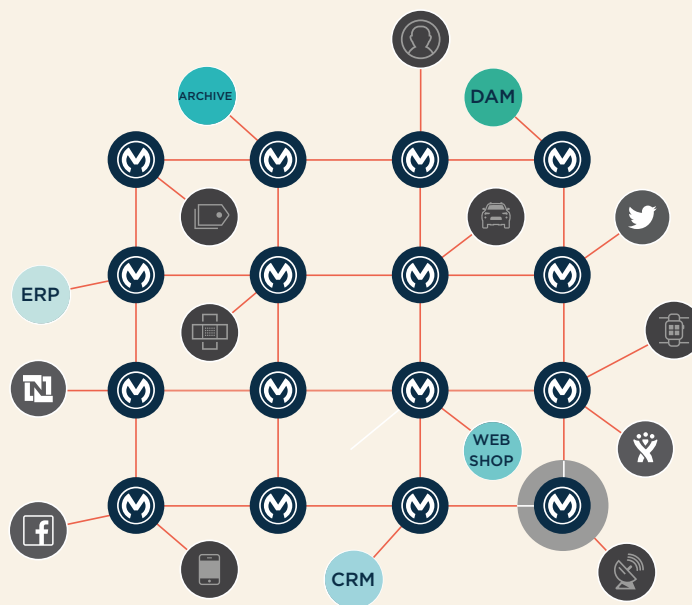
Agility, speed and innovation. These three factors are the driving innovation of startups, disruptors, and non-traditional entrants.

They've done it with an API-led approach to connectivity. These companies do not have legacy infrastructure to deal with, but they also do not have the sorts of assets enterprises have about their customers, markets and partners.

Established large-scale enterprises and organisations are also transforming their businesses with the same agility, speed and innovation of startups.

They are unlocking the value of their assets by connecting them to customers, employees and partners through the web, mobile and IoT applications.

CREATE NEW LINES OF REVENUE AND BETTER EXPERIENCES FOR CUSTOMERS BY CONNECTING YOUR ORGANISATION'S DATA



Transformational opportunities are being created by an Application Network as the ultimate driver of this transformation.

Achieving connectivity

To achieve digital transformation, the new goal of the CIO must be to drive agility and scale by connecting assets to the people that need them without losing visibility and control.

This means central IT must standardize and modularize best practices but decentralize application development.

This allows internal and external developers to build new applications and connect faster to assets whether they are legacy, on-premises or SaaS.

In order to make this a reality, the entire company and its trusted partners must be enabled to build, use and share reusable modules for application development and connectivity - rather than approaching connectivity as a monolithic block.

This modular do it yourself approach allows central IT to enable innovation through others while retaining full visibility and control over the assets.

**Create and manage an
Application Network built
on APIs to connect anything
with any system.**

CONNECT, SCALE AND CONTROL

A proven approach to connectivity

Today's integration challenges require next generation solutions both on-premises and in the cloud. So how can organisations quickly address many new integration challenges?

By moving from traditional EDI to an API-driven development strategy organisations can digitalise their business without risk of losing accumulated or processed EDI flows.

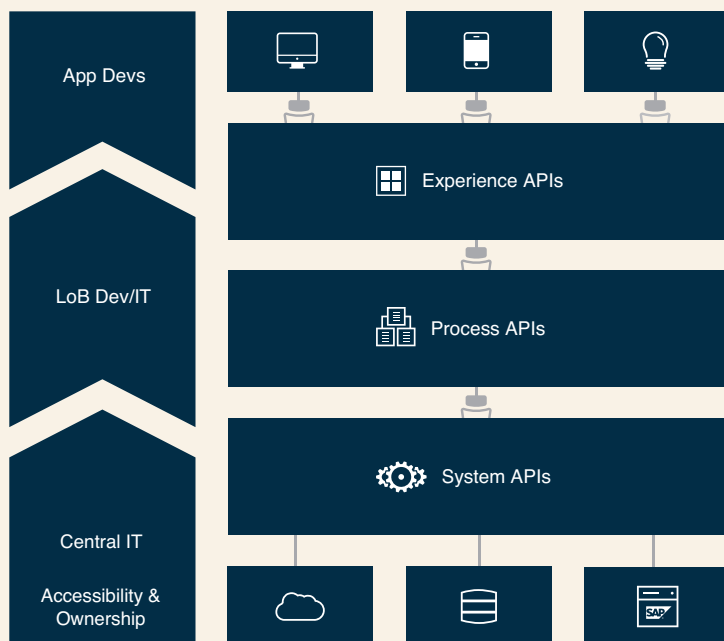
At the same time, controlled access to the company's core system is provided: creating faster and more flexible information flows without compromising on the security and integrity of current or future systems.

The result of API-driven integration is a 2- to 5-fold reduction in development time. Launching new initiatives, connecting systems and partners and unlocking data across the entire organisation will result in a reduced cost of 30%.

Having a framework for structuring connectivity is crucial for success. Swedwise recommend approaching it as three tiers which separate APIs by function, purpose and owners.

By following this modularised approach to connectivity, organisations can achieve speed, scale and control a faster delivery and rate of innovation. It creates a distributed capability with self-serve access to data and resources; centralised governance and full visibility into the use of core assets.

API-DRIVEN CONNECTIVITY IN THREE LAYERS



Experience layer

Experience APIs are purpose built for a specific experience expected in an application. These APIs leverage the underlying process APIs to create excellent experiences at the front of the business, but are less reusable across applications as they are purpose built.

Process layer

Line of business (LoB) architects are in the best position to define the logic and flow of data within processes. These process APIs or microservices, when defined using the principles of connectivity, make up the building blocks of the company's operations.

System layer

System APIs provide the means of accessing underlying systems of record and exposing that data. These APIs change less frequently and are developed by central IT as a way to abstract the complexity of underlying systems and to provide a clean way for others to consume the data.

API-driven connectivity in three layers:

Interface: presentation of data in a management adjustable and securely via APIs.

Orchestration: Applying business logic to the data, such as transformation and enrichment.

Connectivity: Access to the original data, either from their own physical systems or external services.

MuleSoft's Anypoint Platform is the only solution that allows enterprises to truly achieve digital transformation with API-led connectivity for service orchestration, application integration and APIs through a single platform.

DESIGN, DEVELOP AND MANAGE

MuleSoft's Anypoint Platform is the only solution that allows enterprises to truly achieve digital transformation with API-led connectivity for service orchestration, application integration and APIs through a single platform. Anypoint Platform can be deployed on-premises, in the cloud or hybrid, allowing developers to rapidly connect, orchestrate and enable any internal or external endpoint. MuleSoft is the only vendor to be named a Leader in both the Gartner Magic Quadrant for Full Lifecycle API Management and the Gartner Magic Quadrant for Enterprise Integration Platform as a Service (iPaaS).

Start from Anypoint Exchange

Anypoint Exchange is the central repository of resources for Anypoint Platform, which includes connectors, templates, examples, and APIs. Discover and reuse hundreds of assets, curate documentation and examples, manage developer access, and drive adoption and collaboration of your assets. Within Anypoint Exchange, you can also:

- Create portals to share APIs with internal, external, or select users.
- Test API specifications without implementation using a mocked service.
- Generate interactive tutorials with API Notebooks.

Design APIs & Integrations with Design Center

Anypoint Design Center provides development tools to design, test, and implement APIs, build integrations, and create connectors for any system:

- Design, auto-document, mock, test, and validate RAML- and OAS-based API specifications.

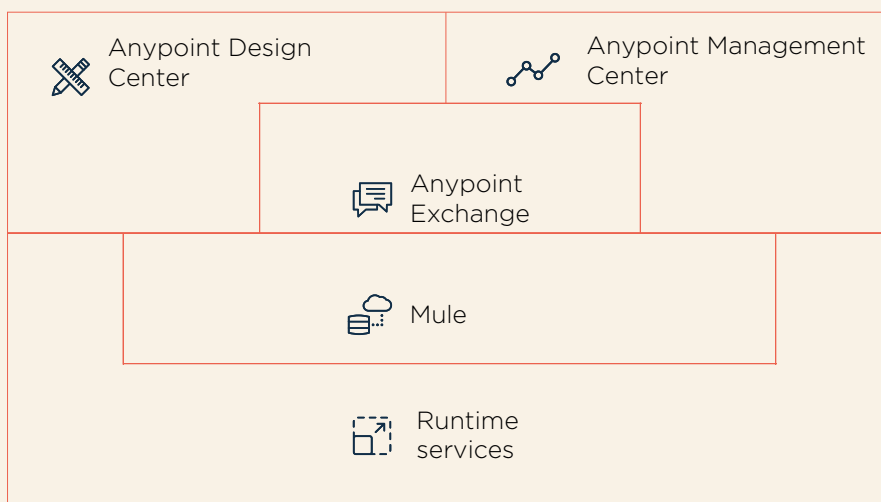
- Build integration flows using an easy, low-code environment with a guided walkthrough, accept or modify automated data mapping recommendations, and deploying with one click.
- Connect systems, integrate applications, and implement APIs graphically or with code in Anypoint Studio.

Anypoint Studio

Anypoint Studio is the unified integrated development environment (IDE) for Anypoint. With it you can query and transform data (e.g. JSON, EDI, XML and Cobol Copybook) using DataWeave, in real-time or batch, and filter, aggregate, and sort data of any volume.

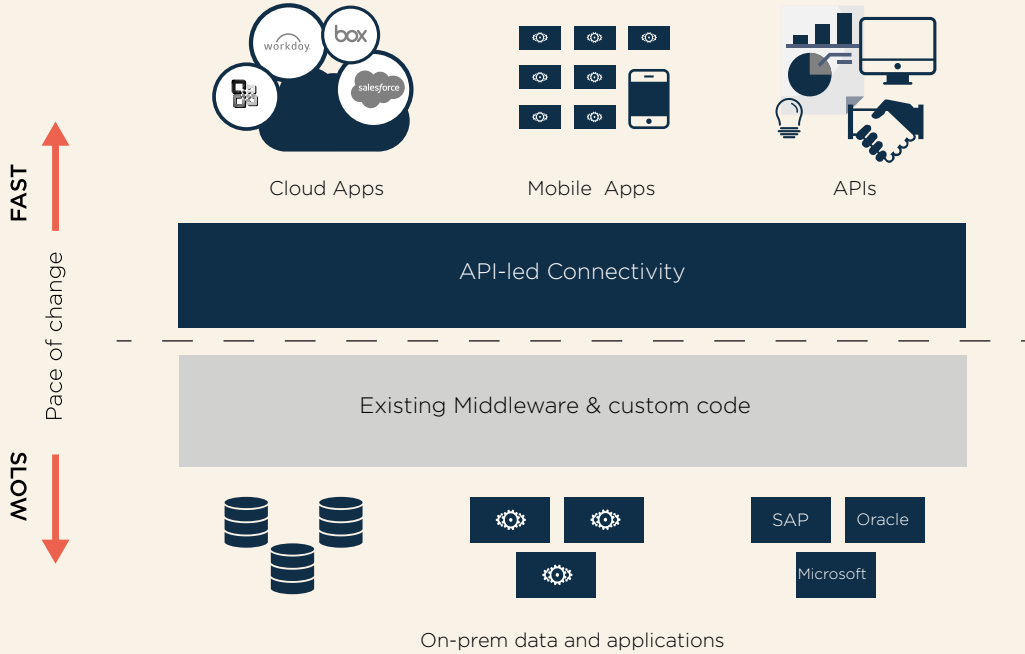
Build integrated and unit tests automatically with MUnit, the Mule application testing framework. Leverage both mocked and active data during test execution, and use tests in your CI/CD pipeline with complementary support for Jenkins, Maven, Git, and more.

DESIGN, DEVELOP AND MANAGE WITH MULESOFT ANYPOINT PLATFORM™



UPDATE, SECURE AND FUTUREPROOF

As the world's leading integration solution, Anypoint Platform is trusted by over 1000 enterprises worldwide and MuleSoft is the only vendor to be named a Leader in both the Gartner Magic Quadrant for Full Lifecycle API Management and the Gartner Magic Quadrant for Enterprise Integration Platform as a Service (iPaaS).



MuleSoft's Anypoint Platform is the only solution that allows enterprises to truly achieve digital transformation with API-led connectivity for service orchestration, application integration and APIs through a single platform.

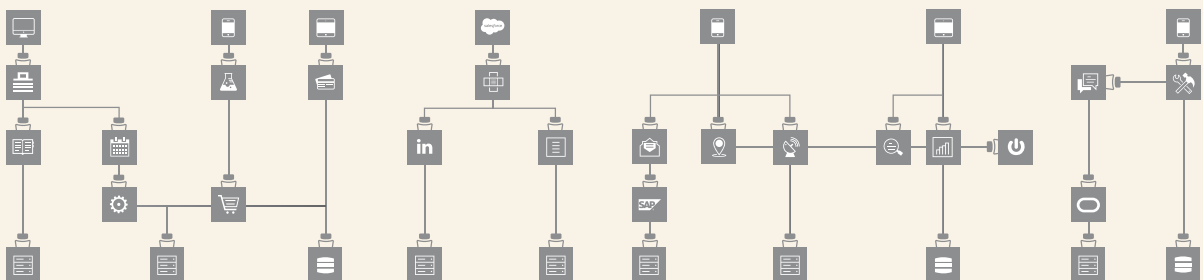
Agility gained with MuleSoft

3-4x faster

Time to deliver applications

70% reduction

With its API-led approach to connectivity, MuleSoft's Anypoint Platform™ is enabling over 1,000 organizations in more than 60 countries to build application networks.





SWEDWISE

Together with our partners, we have specialist knowledge and experience to help you succeed with B2B system integration, hybrid integration, API-first and microservices throughout the information life cycle. Contact us for more information.

Swedwise is an IT company with offices in Karlstad and Stockholm. Since 2010 we offer software licensing, consulting, software development and support. With successful information management, we give our customers more time to focus on the real value of their business.