Anypoint Platform™ allows enterprises to deliver on their digital transformation strategies by solving the most challenging connectivity problems across SOA, SaaS, and APIs. It's a unified, highly productive, hybrid integration platform that creates a seamless application network of apps, data and devices with API-led connectivity.

Anypoint Platform offers tools that architects and developers across the enterprise can adopt quickly to design, build, and manage the entire lifecycle of their APIs, applications and products. With Mule as its core runtime engine, Anypoint Platform is built with open technologies to promote reusability, modularity and collaboration – increasing developer productivity and project speed.

**Unified connectivity**
Connect apps, data and devices anywhere, on-premises or in the cloud, with the leading platform for application networks powered by API-led connectivity. Design, run and analyze services and APIs, all on a single platform.

**Lowest friction**
Build — and change — your application network quickly with Anypoint Platform’s developer-friendly tools and open standards. Compose, not code, with pre-built templates, components and other reusable building blocks.

**Future-proof**
Get ready for cloud-first IT that scales for every size enterprise and molds to your company’s needs, including moves into IoT, Big Data, microservices or analytic processes. Anypoint Platform’s flexible architecture evolves as your business does.

**Anypoint Platform Benefits**

**Mule runtime engine**
Mule is the runtime engine of Anypoint™ Platform. It is the industry's only unified platform that combines data and application integration across legacy systems, SaaS applications, and APIs with hybrid deployment options for maximum flexibility.

**Mule for on-premises integration**
When deployed on-premises, Mule is lightweight enough to run on a developer’s laptop and scales to support millions of transactions in the largest enterprises.

**Mule as a hybrid iPaaS**
The power of Mule available as a fully managed, multi-tenanted iPaaS with global availability, 99.99% uptime SLAs, and a secure, scalable architecture for the most demanding enterprises.

**Mule as an API Gateway**
Secure, govern and analyze SOAP and RESTful APIs, regardless of how they were developed or where they are running.
MuleSoft's mission is to connect the world's applications, data and devices. MuleSoft makes connecting anything easy with Anypoint Platform, the only complete integration platform for SaaS, SOA and APIs. Thousands of organizations in 60 countries, from emerging brands to Global 500 enterprises, use MuleSoft to innovate faster and gain competitive advantage.

 PayPal

MuleSoft's mission is to connect the world's applications, data and devices. MuleSoft makes connecting anything easy with Anypoint Platform, the only complete integration platform for SaaS, SOA and APIs. Thousands of organizations in 60 countries, from emerging brands to Global 500 enterprises, use MuleSoft to innovate faster and gain competitive advantage.

Runtime services
Anypoint Platform shares a strategic set of runtime services for key functions, including reliability, resilience, availability, and scalability. These runtime services improve operational efficiency while helping organizations maintain security and control.

MQ
Perform asynchronous messaging scenarios such as queueing and pub/sub with hosted and managed cloud message queues and exchanges. A runtime service of Anypoint Platform, Anypoint MQ also supports environments and multi-tenanted role-based access control.

Anypoint Connectors
Robust integration solutions for connecting applications, data and devices for cloud and on-premises systems. Connect using out-of-the-box connectors, dynamic connectivity to SOAP and RESTful interfaces, or by building reusable connectors with Anypoint Connector DevKit.

Anypoint Design Center
A unified suite of low-friction development tools aimed to on-ramp developer quickly and equip power users to tackle complex API-led connectivity use cases with solutions for every stage in the API development lifecycle.

Anypoint Studio
The unified IDE for Anypoint Platform providing an easy on-ramp for connectivity and API development.

Anypoint API Designer
A web-based graphical environment to design and document APIs in RAML and develop them in Anypoint Studio.

Anypoint Connector DevKit
MuleSoft’s SDK for building reusable connectors for any SOAP, REST or Java-based system.

Anypoint Management Center
Manage API users, traffic, SLAs, and underlying integration flows; administer all aspects of Anypoint Platform on-prem and in the cloud from a single unified web interface.

API Manager
Proxy, manage, and govern APIs with a few clicks. Provide security and resilience through pre-built and custom policies.

Runtime Manager
Deploy applications with a few clicks, add new versions, and quickly roll back if necessary. Automate deployments with plugins to existing frameworks and runtime APIs.

Anypoint Analytics
Get full visibility into the business transactions and events of your integrations, and analytic data on one or multiple APIs via customizable dashboards.

Access management
Provide the right access to the right resources of Anypoint Platform across your organization. Delivers integration with LDAP, single sign-on solutions and multi-tenant access control.

Anypoint Exchange
Home to the complete listing of connectors, templates, examples and APIs. Discover and use proven assets built by the MuleSoft ecosystem, or add assets to a private tenant of Anypoint Exchange for collaboration and sharing of internal best practices.

API Portals
Engage app developers with your API using these easily generated and easy-to-navigate API portals. Share documentation and examples, manage developer access and drive adoption.

Hybrid Cloud
Start on-premises and grow into the cloud or vice versa. Manage all runtimes with Anypoint Runtime Manager, wherever those runtimes are - in CloudHub, or a private cloud, or on-premises.

CloudHub
CloudHub is the platform as a service (PaaS) component of Anypoint Platform, providing a fully-managed, multi-tenanted, globally available, secure and highly available cloud platform for integration and APIs.