**Product/Project Name**

*Document Name*

**Overview**

This document will let you know about the product, MuleSoft Anypoint Platform and how it changed the scenario from connecting point-to-point data services and applications to simply integrating them by light weight integrated service bus with its integration framework provided by MuleSoft. You will get to know how Anypoint Platform helps the developer to Design, Build, Deploy, Manage API’s and to connect applications easily, enabling data exchange. It solves most challenging connectivity problems across SOA, SaaS and API’s and allows enterprises to deliver and build their application network. This paper is all about getting started with API development cycle to API implementation which led connectivity with Anypoint Platform. Here, we discuss the component of Anypoint Platform which it relays on and they are:

* Anypoint Design Center
* Anypoint Management Center
* Anypoint Exchange
* Mule Runtime Engine
* Anypoint Connectors
* Runtime Services
* Hybrid Cloud

Further, the above component will describe how well Anypoint Platform is enabling an Application Network. As well, you will get into the working process of Anypoint Platform. How it connects and get integrated with different Applications and API’s.

**Anypoint Platform Introduction**

Anypoint platform provides integration between B2B and led-connectivity to different data services, applications, devices and API’s through Network Application in cloud, on-premises or Hybrid(both) using API’s. It allows to design API’s for the services and validates them prior building them. . Anypoint platform gets easily connected to any data source from mainframes and databases to ERP’s, SaaS apps, mobile apps and IoT devices.

Anypoint Platform is an integrated set of individual products.

Mule is a runtime engine of Anypoint Platform that allows to connect any application in cloud and on-premise or both.

API design can be done through Hand-coding, swagger, Blueprint, RAM

**Revision History**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Version No.** | **Author** | **Published Date** | **Sections Changed** | **Description of changes** |
|  |  |  |  |  |

**Document Approvals**

|  |  |  |  |
| --- | --- | --- | --- |
| **Approver Name** | **Role** | **Signature/Electronic Approval** | **Date** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Table of Contents**

[**1** **Introduction** 6](#_Toc525218542)

[1.1 Purpose 6](#_Toc525218543)

[1.2 Scope 6](#_Toc525218544)

[1.3 Acronyms and Abbreviations 6](#_Toc525218545)

[**2** **Next Section** 7](#_Toc525218546)

[2.1 Sub Section 7](#_Toc525218547)

**Table of Figures**

# **Introduction**

## Purpose

## Scope

## Acronyms and Abbreviations

|  |  |  |
| --- | --- | --- |
| **S. No** | **Acronym** | **Definition** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# **Next Section**

## Sub Section