
Seldon Documentation

Seldon Team

May 15, 2023

CONTENTS:

1	Seldon Core	3
2	Alibi Explain	5
3	Alibi Detect	7
4	Tempo	9
5	MLServer	11
6	Seldon Deploy	13
7	Seldon Deploy SDK	15



Seldon provides a set of tools for deploying machine learning models at scale.

- Deploy machine learning models in the cloud or on-premise.
- Get metrics and ensure proper governance and compliance for your running machine learning models

SELDON CORE

An MLOps framework to package, deploy, monitor and manage thousands of production machine learning models

- [Seldon Core on GitHub](#)
- [Seldon Core Technical Documentation](#)

ALIBI EXPLAIN

Algorithms for AI Explainability for machine learning models

- [alibi on Github](#)
- [alibi Documentation](#)

ALIBI DETECT

Algorithms for outlier detection, concept drift and metrics

- [alibi-detect on Github](#)
- [alibi-detect Documentation](#)

TEMPO

MLOps SDK for accelerating data science experimentation with Seldon Core and KFServing

- [Tempo on Github](#)
- [Tempo Documentation](#)

MLSERVER

High performance ayncio machine learning model server for Seldon and KFserving

- [MLServer on Github](#)
- [MLServer Documentation](#)

SELDON DEPLOY

Enterprise platform that introduces advanced management, monitoring and explainability to open source stack

- [Seldon Deploy Documentation](#)
- [Seldon Deploy Trial Overview](#)

SELDON DEPLOY SDK

Enterprise SDK that provides a Pythonic way to interact with the Seldon Deploy Enterprise API

- [Seldon Deploy SDK on Github](#)