
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

**CHAPTER
ONE**

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](#)

**CHAPTER
TWO**

ALIBI EXPLAIN

Algorithms for AI Explainability for machine learning models

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

CHAPTER
THREE

ALIBI DETECT

Algorithms for outlier detection, concept drift and metrics

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

**CHAPTER
FOUR**

TEMPO

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

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

CHAPTER

FIVE

MLSERVER

High performance asyncio machine learning model server for Seldon and KFserving

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

**CHAPTER
SIX**

SELDON DEPLOY

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

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

CHAPTER
SEVEN

SELDON DEPLOY SDK

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

- [Seldon Deploy SDK on Github](#)