## **Table of Contents**

<u>Executive summary</u>	3
Overview of MLOps lifecycle and core capabilities	4
Building an ML-enabled system	6
The MLOps lifecycle	7
MLOps: An end-to-end workflow	8
MLOps capabilities	9
Experimentation	11
Data processing	11
Model training	11
Model evaluation	12
Model serving	12
Online experimentation	13
Model monitoring	13
ML pipelines	13
Model registry	14
Dataset and feature repository	14
ML metadata and artifact tracking	15
Deep dive of MLOps processes	15
ML development	16
Training operationalization	18
Continuous training	20
Model deployment	23
Prediction serving	25
Continuous monitoring	26
Data and model management	29
Dataset and feature management	29
Feature management	30
Dataset management	31
Model management	32
ML metadata tracking	32
Model governance	33
<u>Putting it all together</u>	34
<u>Additional resources</u>	36

Google Cloud