DUNE Computing Consortium Conceptual Design Report

September 3, 2020

The DUNE Collaboration



This document was prepared by the DUNE collaboration using the resources of the Fermi National Accelerator Laboratory (Fermilab), a U.S. Department of Energy, Office of Science, HEP User Facility. Fermilab is managed by Fermi Research Alliance, LLC (FRA), acting under Contract No. DE-AC02-07CH11359.
The DUNE collaboration also acknowledges the international, national, and regional funding agencies supporting the institutions who have contributed to completing this Conceptual Design Report.

Contents

Со	ntents	i													
Lis	List of Figures														
List of Tables															
1 Introduction 1.1 xyz															
2 Data and Processing Volume Estimates 2.1 xyz															
3	Data Management 3.1 xyz	4 4													
4	Databases 4.1 xyz	5 5													
5	Production Systems 5.1 xyz	6													
6	Networking 6.1 xyz	7 7													
7	Frameworks 7.1 xyz	8													
8	Code Management 8.1 xyz	9													
9	Training and Documentation 9.1 xyz	10													
10	Computing Contributions Board 10.1 xyz	11 11													
	Consortium Organization	12													

12 Monit	oring																			1	3
12.1 x	yz																			 1	.3

List of Figures

LIST OF TABLES 0–1

List of Tables

Chapter 1: Introduction 1–2

Chapter 1

Introduction

Data and Processing Volume Estimates

Data Management

Chapter 4: Databases 4–5

Chapter 4

Databases

Production Systems

Chapter 6: Networking 6–7

Chapter 6

Networking

Chapter 7: Frameworks 7–8

Chapter 7

Frameworks

Code Management

Training and Documentation

Computing Contributions Board

Consortium Organization

Chapter 12: Monitoring 12–13

Chapter 12

Monitoring