

ADAPT Community Network Systems Design Document

August 27, 2025



Systems Design Document Attendance Tracker

Version 1.0

Revision History

Date	Version	Author	Changes



SECTION 1

Contents

OLUTION I		
Proie	ect Overview	.3
1	Project name and Description	
2.		
	Assumptions	
	Core-features	
٦.	Oore-reatures	
SECTION 2		
Func	tional Requirements	3
1 4110		
1.	Performance	
2.		
	Security?	
	Reliability	
5.	Maintainability	. f f
OFOTION O		
SECTION 3		
Syste	em Architecture	3
1.	High-Level Diagram	
2.	Technology Stack	
	System Components	
SECTION 4		
Mod	ule Design	3
	Authentication & Authorization Module	
2	Class Management Module	
3.	Reporting Module	
	Attendance Recording Module	
	Autoridance recording Modele	
SECTION 5		
Doto	haca Dacian	2
— Dala	base Design	
1.	ER Diagram	
2.	Schema Design	
3.	Indexes	.??

SECTION 6

	API [Design	.3
	1.	Endpoints (HTTP Method, Request/Response Format, etc)	4
		Authentication	
	3.	Authorization (roles, resources, permissions)	??
	4.	Rate Limiting	
	5.	Error Handling	??
SECT	ION 7		
	Secu	rity Design	3
		Authentication/Authorization	
	2.	Data Encryption	
	3.	Security Auditing	??
	4.	Vulnerabilities	??
	5.	Security Stack	??
SECT	ION 8		
	Deplo	oyment Architecture	3
	1.	Environment Setup (Development, Staging, Production)	
	2.	Scaling Strategy	
	3.	Monitoring Stack	??
SECT	ION 9		
	Testi	ng Strategy	3
		Unit Testing	
	2.	Integration Testing.	
	3.	Acceptance Testing	
	4.	Performance Testing	??
	5.	Security Testing	??
	6.	Automated Testing	??
SECT	ION 1	0	
	Main	tenance and Monitoring	3
	1.		
	2.	Alerting	
	3.	System Health Montioring	??
	4.	Error Tracking	??

SECTION 11

Backup and Recovery	3
1. Backup Strategy	
2. Disaster Recovery	??
SECTION 12	
Risks and Mitigation	3
1. Technical Risk	
2. Mitigation Strategies	
SECTION 13	
Future Enhancements	3
1. Roadmap	??
2. Scalability Considerations	