

MedChain: A Distributed Authorization and Authentication System for Medical Queries

Zahra Farsijani

School of Engineering, Electrical Engineering

Lab for Data Security

Master Semester Project, 10 Credits

December 2019

Professor Jean-Pierre Hubaux EPFL, LDS Supervisors
Juan Troncoso-Pastoriza,
David Froelicher,

Mickaël Misbach EPFL, LDS

Contents

1	Abstract	1
2	Introduction	1
3	Background 3.1 Cothority	
	3.3 MedCo	1
4	MedChain Architecture	1
5	MedChain Implementation	1
6	Integration of MedChain into MedCo	1
7	Conclusion	1
8	Future Work	1
\mathbf{R}	eferences	2

- 1 Abstract
- 2 Introduction
- 3 Background
- 3.1 Cothority
- 3.2 Byzcoin
- 3.2.1 Smart Contracts
- 3.2.2 Distributed Access Right Controls (DARCs)
- 3.2.3 Deferred Transactions
- 3.3 MedCo
- 4 MedChain Architecture
- 5 MedChain Implementation
- 6 Integration of MedChain into MedCo
- 7 Conclusion
- 8 Future Work

References