#### AALBORG UNIVERSITY

Computer Science 6th semester

#### **Block Chain**

#### SECURITY

Authors: Charlie Byrdam Thomas Frandsen Jesper Windelborg Nielsen

Morten Meyer Rasmussen

Supervisor: Hans Hüttel

 $29\mathrm{th}$  of May 2017



Computer Science
Aalborg University
Cassiopeia
Selma Lagerløfs Vej 300
9220 Aalborg Øst
http://www.cs.aau.dk/

#### ALBURG UNIVERSIT

STUDENT REPORT

Title:

Block Chain

Theme:

Security

**Project Period:** 

Fall Semester 2016

Project Group:

D504E16

Participants:

Charlie Byrdam Thomas Frandsen Jesper Windelborg Nielsen Morten Meyer Rasmussen

Supervisor:

Hans Hüttel

Copies: 6

Number of Pages: ??

Date of Completion:

May 29, 2017

Abstract:

Block chain and security

The content of this report is freely available, but publication (with reference) may only be pursued due to agreement with the author.

### Preface

This article is written for the sixth semester of the bachelor in Computer Science at Aalborg University.

Reading Guide:

D504E16 iv

## Contents

D504E16 v

# List of Figures

D504E16

## List of Tables

D504E16 2