

**SOFTWARE PROCESS & QUALITY MANAGEMENT**

**GROUP PROJECT**

***CoBit - Control Objectives for Information and Related Technology***

*The final version*

*Date: 20/10/2020*

**Instructor:** Huy Truong Dinh

**Document Create by:** Chung Pham Van

|  |
| --- |
| *Team members :* |
| * Chung Pham Van * Hung Pham Quoc |
| * Hung Vo Nhu |
| * Huy Bui Le * Huy Le Minh |
|  |

**International School, Duy Tan University**

|  |  |  |  |
| --- | --- | --- | --- |
| **PROJECT INFORMATION** | | | |
| **Project Title** | CoBit - Control Objectives for Information and Related Technology | | |
| **Start Date** | 10/10/20 | End Date | 30/11/20 |
| **Lead Institution** | International School, Duy Tan University | | |
| **Instructor** | Truong Dinh Huy, Msc Email: huy.truongdinh@gmail.com Phone: 0982.132.352 | | |
| **Team Members** | Chung Pham Van | p[hamvanchung.dlk@gmail.com](mailto:hamvanchung.dlk@gmail.com) | 0942804547 |
| Hung Pham Quoc | phamquochung571@gmail.com | 0968164172 |
| Hung Vo Nhu | hungvonhu2@gmail.com | 0988114207 |
|  | Huy Bui Le | builehuybm@gmail.com | 0979571914 |
|  | Huy Le Minh | lehuy1703@gmail.com | 0923245422 |

Contents

[1. INTRODUCTION](#_Toc527787613) 4

1.1. Purpose 4

1.2. Provides 4

[1.3. Define](#_Toc527787614) 4

[1.4. COBIT developmental stages](#_Toc527787615) 5

[1.5. COBIT Core Principles](#_Toc527787614) 6

[2. TEAM ORGANIZATION](#_Toc527787616) 7

[2.1. Team information](#_Toc527787617) 7

[3. OVERVIEW PROJECT 8](#_Toc527787618)

[4. REFERENCES 1](#_Toc527787632)8

1. INTRODUCTION

## Purpose

## Many business processes today are largely determined and influenced by the technologies around them. Cloud computing, big data, and social media are just a few technologies that shape and influence a business as they do. create huge amounts of data. This can completely be used by businesses to create a competitive advantage over competitors, but at the same time also entails challenges in terms of management and application. This is where COBIT comes into play.

## Provides

COBIT was first introduced in 1996, initially as a set of Control Objectives to assist financial auditors in IT related audits. However, due to the development of IT, along with seeing its great benefits beyond audit purposes, ISACA continued to develop and release the next version in 1998. Until 2012, ISACA COBIT 5.0 release is also the latest current version.

**4. *REFERENCES***

[1] <https://www.bmc.com/blogs/cobit/>.

[2] <https://searchsecurity.techtarget.com/definition/COBIT>

[3] <https://www.isaca.org/resources/isaca-journal/past-issues/2014/cobit-5-processes-from-a-systems-management-perspective>

[4] https://www.simplilearn.com/cobit-vs-itil-article