

# Continuous Delivery/Continus Deployment Research

#### Justin van de laar

Inhoud

[Continuous Delivery/Continus Deployment Research 1](#_Toc97284378)

[Introduction 3](#_Toc97284379)

[Introduction 3](#_Toc97284380)

[Before word 3](#_Toc97284381)

[Reading Guide 3](#_Toc97284382)

[Main research question 4](#_Toc97284383)

[Sub questions 5](#_Toc97284384)

[What is defined as Continus delivery 5](#_Toc97284385)

[What is defined as Continus deployment 5](#_Toc97284386)

[Pro and Cons of Continus delivery 5](#_Toc97284387)

[Pro and Cons of Continus deployment 5](#_Toc97284388)

[How do professional software company’s Continus delivery/deployment 5](#_Toc97284389)

[(What for effect has Continus delivery/deployment on the architecture) 5](#_Toc97284390)

# Introduction

## Introduction

## Before word

## Reading Guide

# Main research question

Possible ideas:

1. How does Continus Delivery/Deployment benefits your software project?
2. How does Continus Delivery/Deployment affects the architecture of the project?
3. What do you need to achieve Continus Delivery/Deployment in your project? (Main question)
4. What do you need to implement to achieve Continus Delivery/Deployment in your project?
5. What is better for the project to use? Continus Delivery or Continus deployment.

# Sub questions

## What is defined as Continus delivery

## What is defined as Continus deployment

## Pro and Cons of Continus delivery

## Pro and Cons of Continus deployment

## What do professional software companies to achieve Continus delivery/deployment

## What for effect has Continus delivery/deployment on your software architecture