



Unleashing the Power of CI/CD for UdaPeople

Automating software development for better HR management

A Presentation By

Benedict Adu (Embedded Systems and Software Engineer | Mobile App Developer)

Introduction to CI/CD and its purpose | Key Benefits of CI/CD | Business Impact of CI/CD | Implementing CI/CD and ROI



Key Benefits of CI/CD

- ❑ **CI/CD stands for Continuous Integration and Continuous Deployment.**

It is a set of practices that automate the software development process. By automating the software development process, CI/CD can help UdaPeople save time and resources.

- ❑ **Increased efficiency and productivity through automation of repetitive tasks.**

Automating repetitive tasks can help UdaPeople's team focus on more important tasks, leading to increased efficiency and productivity.

- ❑ **Improved software quality and reduced risk of errors**

Automating the software development process can help reduce errors, leading to improved software quality.



Business Impact of CI/CD

○ Faster time-to-market for new features and updates

CI/CD can help UdaPeople release new features and updates faster, allowing them to stay competitive in the market.

○ Increased revenue through faster delivery of new features and updates

By releasing new features and updates faster, UdaPeople can increase revenue.

○ Protection of revenue through improved software quality and reduced risk of errors

Improved software quality and reduced risk of errors can help protect UdaPeople's revenue.



Implementing CI/CD and ROI

- Control of costs through automation of repetitive tasks and reduced need for manual intervention

CI/CD can help UdaPeople control costs by automating repetitive tasks and reducing the need for manual intervention.

- Explanation of the implementation process and potential costs

The implementation process for CI/CD may involve integrating different tools and setting up automation pipelines. Potential costs include the cost of these tools and any necessary training.

- Potential return on investment through increased efficiency and productivity, faster time-to-market, and reduced risk of errors

CI/CD can provide a return on investment for UdaPeople through increased efficiency and productivity, faster time-to-market, and reduced risk of errors.



faster time-to-market



THANK YOU



reduce risk of errors

Let's Unleash the Power of CI/CD for UdaPeople

Benedict Adu (Embedded Systems and Software Engineer | Mobile App Developer)

Email: adubenedict10@gmail.com



increase revenue



improve software quality