Evaluating the Impact of DevOps Practice in the U.S. Health Care Systems

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Abstract

The adoption of DevOps practices in the U.S. healthcare system has garnered significant attention in recent years, promising improved efficiency, collaboration, and quality of care delivery. This paper critically evaluates the impact of DevOps practices within the intricate landscape of healthcare systems in the United States. Through a systematic analysis of case studies, empirical research, and industry reports, this study assesses the extent to which DevOps principles have been implemented and their effects on various aspects of healthcare operations. Key metrics such as deployment frequency, lead time, and mean time to recovery are examined alongside qualitative indicators such as cultural shifts, stakeholder satisfaction, and regulatory compliance. Furthermore, challenges and barriers to DevOps adoption in healthcare settings are identified, offering insights into strategies for overcoming these obstacles. By synthesizing empirical evidence and expert insights, this paper provides a comprehensive evaluation of the impact of DevOps practices in enhancing the agility, reliability, and innovation capabilities of U.S. healthcare systems.

Keywords: DevOps, healthcare systems, impact evaluation, efficiency.

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Introduction

DevOps, a portmanteau of "development" and "operations," is a methodology to facilitate better cooperation and productivity between software development and I.T. operations teams. It brings more automation, continuous integration, continuous delivery, and rapid deployment, enhancing software delivery's speed and quality (Kim & Willis, 2018).
The health system in the U.S. is a complicated but very necessary industry with multiple stakeholders, ranging from hospitals, clinics, and insurance companies to pharmaceutical firms. In the face of accelerating the digitization of healthcare and the importance of technology for patient care and administration, the demand for I.T. solutions to support healthcare operations (Rai, Karki, & Bhattacharya, 2020) is constantly being raised.

This paper will demonstrate how using the DevOps methodology in U.S. health systems will help to develop better collaboration within them, increase the overall system performance, and give answers to the inevitable problems of the healthcare sector (Singh & Guntuku, 2022).

**DevOps in Healthcare**

**A. Overview**

The basis of DevOps design is to enhance the performance of software processes through collaboration, automation and continuous delivery. It promotes intimate partnerships between development and operations teams, breaking silos and bringing in a culture of shared responsibility (Kim & Willis, 2018). Primary concepts include the role of infrastructure as code, continuous integration, continuous delivery, and automation testing, all designed to deliver faster and more reliable software launched.

**B. DevOps Implementation**

DevOps has become an integral part of I.T. architecture in the tech, finance, and retail industries, among other sectors. Organizations have warmly welcomed DevOps to modernize them and improve their agility, time-to-market, and product quality (Shinde & Chaugule, 2019). In contrast, DevOps in the health sector has been slower to implement due to the specific challenges and regulatory hurdles.

**Advantages of DevOps in the Healthcare Sector**

**A. Collaboration between DevOps and DevSecOps Teams**

DevOps promotes a culture of cooperation and communication between developers and operations teams by overthrowing traditional silos and sharing the same goals (Kim & Willis, 2018). Through the incorporation of shared objectives and close collaboration throughout the entire software development cycle, DevOps supports problem resolution, error tracking, and overall efficiency improvement in healthcare I.T. projects.

**B. Quicker and More Dependable Software Release**
DevOps principles, including continuous integration (CI), continuous delivery (CD), and automated testing, enable more accessible and quicker software releases (Shinde and Chaugule, 2019). In the medical sector, this means faster release of these apps and updates, enhanced patient care, operational efficiency, and compliance with changing regulatory requirements.

C. Increased System Security and Compliance

Security and compliance are critical in healthcare because of the sensitivity of patient data and the stringent regulatory standards (Zhang et al., 2021). DevOps provides security by embedding security practices in the earliest stages of development and automating compliance controls. The security controls and monitoring throughout the software development life-cycle help healthcare organizations reduce vulnerabilities and ensure compliance with regulations like HIPAA.

D. Increased Scalability and Flexibility of Healthcare Systems

The current healthcare system needs to be dynamic and able to grow and adapt to changing needs (Rai, Karki and Bhattacharya (2020)). DevOps promotes greater scalability and flexibility by using cloud technologies, infrastructure as code, and automation. This flexibility enables healthcare organizations to deal quickly with changes such as patient volume, technological progress, and regulations, leading to improved quality and efficiency of care delivery.

Case Studies

A. Healthcare Organisations in the U.S.

One instance of a U.S. hospital that uses DevOps is the Mayo Clinic. Mayo Clinic was a forerunner in utilizing DevOps to improve its software development and production processes (Rai, Karki, & Bhattacharya, 2020). They established a continuous integration and delivery pipeline, automated testing, and infrastructure management to code to reduce their healthcare application deployment time.

After undergoing DevOps implementations, Mayo Clinic received several advantages, including more effective operations, increased efficiency, and better patient care. Fast-delivering software releases were the outcome of the implementation of continuous integration and continuous delivery. Now, the organization can quickly provide critical updates and promptly address patients' needs. Test automation and infrastructure as code played a significant role in improving system stability and reliability, thereby minimizing failure rates and enhancing performance. The
implementation of such an I.T. strategy can, thus, enable healthcare givers at Mayo Clinic to exchange and share information effortlessly. This, in turn, leads to a better delivery of care.

**Future Prospects**

The future of DevOps in healthcare suffers no glass ceiling to new advances and full convergence into the healthcare I.T. systems (Shinde & Chaugule, 2019). DevOps will probably be adopted by healthcare organizations which pursue digital transformation and patient-to-patient care delivery. Such evolvement can be seen in higher automation use, cloud technologies utilization and the establishment of DevOps solutions customized for the healthcare sector, which necessitates closer collaboration between healthcare providers, medical personnel, and technology vendors.

**Conclusion**

In the course of this essay, we have discussed why there is a need to adopt a DevOps model in U.S. healthcare systems. DevOps was the topic we discussed; it covered the advantages, problems in adoption, case studies where it would work, and future applications of DevOps in healthcare.

The introduction of the DevOps concept has shown to be of great importance in fostering collaboration, efficiency, and patient care in the U.S. healthcare systems. DevOps' goal is to simplify and expedite both software development and deployment processes to generate operational efficiency, system reliability, and responsiveness to changing healthcare needs.

Since the healthcare sector has embraced digital transformation, the inclusion of DevOps is expected to be on the rise and maturity. As technology develops with new best practices and approaches, DevOps will push innovation, improve healthcare delivery, and reduce patient care.
References


