

## INFORMATICS INSTITUTE OF TECHNOLOGY

In Collaboration with

UNIVERSITY OF WESTMINSTER

## CloudSentry: A Novel Amalgamate Framework for Monitoring Multi-Tenant Cloud-Based Applications Deployments

A Dissertation by

Mr. Minura Kariyawasam

W1789995/20191020

Supervised by

Mr. Dileesha Rajapakse

Submitted in partial fulfillment of the requirements for the BEng (Hons) Software

Engineering degree at the University of Westminster.

May 2023

## ABSTRACT

Conflicts over monitoring data and the rise of independent monitoring solutions for various disciplines have become problems and make it extremely difficult to recognize significant dangers to the system and act quickly to eliminate them. Conflicts and redundant logs make it more challenging to identify and address potential security risks, which can significantly affect the system's stability and security.

A comprehensive, cloud-native solution for monitoring cloud-based systems has been developed as part of the CloudSentry Monitoring Framework, created to address this problem specifically. The framework attempts to decrease redundant logs, monitoring conflicts, and the difficulty of managing vast amounts of monitoring data.

The CloudSentry Monitoring Framework was created to assist enterprises in effectively identifying and quickly responding to potential security issues, enhancing the stability and security of their cloud-based systems. It does this by offering a unified approach to monitoring.

**Keywords**: Monitoring Solution, Amalgamate Native Monitoring Framework, Cloud-Based Systems, Monitoring as Service