

# STUDY AND IMPLEMENTATION OF APPLICATIONS ACCESS MONITORING AND TRACKING SYSTEM FOR WINDOWS ENVIRONMENT

Prepared by: Gan Dickson

## ABSTRACT

---

The proposed system aimed to study and understand in-depth of the application and processes structure, their dependencies and communication with the operation system. As a final objective, is to design and implement an application access monitoring and tracking system by adopting a suitable solution. This documentation report intends to provide a detail explanation of the project. Some of the process involved in this project are to understand the Windows OS structure and application, process and threads, process monitoring, Windows APLI, retrieving the processed information, study the programming tools, system design, testing, implementation and deployment and lastly future enhancement.