**Introduction**

The purpose of this experiment is to personalize the operating system (OS), based upon usage and function to redefine settings, policies, and configuration to maximize system security, performance, data and memory proficiency within user defined parameters. It is hypothesized that If user defined input regarding usage, function, and preference undergoes evaluation and is managed to reconfigure system settings, appropriate system resources, and formulate user specific suggestions then system security, performance, data and memory usage can be optimized accordingly.

Performance can be ubiquitously increased 10%.

Security rating can be increased significantly.

Data management can be improved 5% .