



WHAT SAVINGS TO EXPECT FROM TURBOTUNE OPTIMIZATION

<u>The Misconception</u>: The subsystem optimization only serves to reduces costs associated with IBM or third-party vendors re-selling IBM z/OS software and hardware.

Often our clients are surprised to find out subsystem optimization creates a cascading effect across the mainframe environment. The files and statements underpinning all application software are the driving force behind the mainframe.

Optimizing subsystem files in a mainframe environment is akin to using high-quality fuel in a car. Just as good fuel contributes to the smooth operation and efficiency of a vehicle, optimized subsystem files enhance the performance and cost-effectiveness of the entire mainframe system.

Consider bad fuel as inefficient or poorly organized subsystem files in a mainframe. When a car runs on low-quality fuel, it experiences issues such as reduced mileage, engine knocking, and overall poor performance. Similarly, inefficient subsystem files can lead to slower processing speeds, increased resource consumption, and higher operational costs in a mainframe environment.

It's not all about IBM.

We'll reduce all your mainframe associated software consumption.

Critical Path Software strives to achieve the highest possible savings and performance improvement through TurboTune subsystem optimization. Our clients can expect to receive the following:

- ✓ Consistent and immediate reductions of CPU consumption costs stemming from IBM z/OS operation. or third-party supplied software/hardware.
- ✓ Consistent and immediate reductions of CPU consumption costs stemming from third-party supplied IBM software/hardware.
- ✓ Consistent and immediate reductions of CPU consumption costs stemming from software layered over the z/OS operating system. Software from vendors such as BMC Software, CA Technologies, DB2, IMS etc.
- ✓ Consistent and immediate performance improvements from all applications and jobs run in the environment.