

## **Maximizing Savings with TurboTune Optimization**

**The Misconception:** There's a common misunderstanding that subsystem optimization solely focuses on cutting costs related to IBM or third-party vendors reselling IBM z/OS software and hardware. However, our clients often discover that optimizing subsystems generates a ripple effect throughout the entire mainframe environment.

The backbone of the mainframe lies in the files and statements supporting all application software. Just as high-quality fuel enhances a vehicle's performance and efficiency, optimized subsystem files contribute to the smooth operation and cost-effectiveness of the entire mainframe system.

Imagine inefficient or poorly organized subsystem files as akin to using low-quality fuel in a car. Just as poor fuel leads to reduced mileage, engine knocking, and overall performance issues, inefficient subsystem files can result in slower processing speeds, increased resource consumption, and higher operational costs in a mainframe environment.

At Critical Path Software, we recognize that optimization extends beyond IBM. We aim to reduce all associated software consumption on your mainframe.

Through TurboTune subsystem optimization, our goal is to deliver maximum savings and performance enhancements. Our clients can anticipate the following benefits:

- Consistent and Immediate Reductions in CPU Consumption Costs: This includes savings stemming from IBM z/OS operation, third-party supplied software/hardware, and software layered over the z/OS operating system from vendors such as BMC Software, CA Technologies, DB2, IMS, etc.
- Consistent and Immediate Performance Improvements: TurboTune optimization leads to enhanced performance across all applications and jobs running in the environment.

By leveraging TurboTune optimization, our clients can achieve significant savings and efficiency gains, ensuring optimal performance and cost-effectiveness in their mainframe operations.