



GoFaster Governor Buster Marketed, With Discretion

Published: January 5, 2010

by Alex Woodie, Senior Editor

When it comes to the class of i OS software known as a governor buster, people tend to speak evasively, in hushed tones. Nobody wants to experience the wrath of [IBM](#) lawyers for making and selling software whose sole purpose is to unlock computer processing power that customers have not paid for. Everybody remembers what happened to Fast400. And while the Spanish company [American Top Tools](#) avoids the limelight, it continues to sell the GoFaster CFINT buster to AS/400 and iSeries shops around the world.

American Top Tools started selling GoFaster in 2002, soon after IBM ramped up its policy of restricting interactive 5250 processing power on its iSeries line of servers, and about a year after a company called TigerTools, located on the Isle of Mann, introduced its own governor buster called Fast400. The Fast400 saga [ended in late 2005](#) after a series of events--including FBI raids, emergency PTFs, sale of the code base, and a good helping of lawsuits--had taken their course, which ended with Fast400 folding up its tent.

Despite the hullabaloo surrounding Fast400, American Top Tools continues to develop its version of a CFINT buster--so called because it somehow circumvents the operating system's 5250-squashing CFINT job from sucking up all available interactive processing capacity when the server has reached its predetermined limit. [Read more...](#)

View original article: <http://www.itjungle.com/fhs/fhs010510-story02.html>

When is GoFaster useful?

If we focus on the 700 family from the AS/400 servers, we can come out with excellent examples of the different possibilities of controlled interactive performance in existence and how GoFaster helps to overpass these limitations:

- Like models 720 where interactive performance can improve up to 7 times more. (1)
- Models 730 where interactive performance is multiplied by 15 times or more (2)
- Or Models 740 where interactive performance is increased up to 12 times or more. (3)

These concepts are better understood if we take a look at the following table:

Series 720,730,740	Processor feature	Processor CPW Total	Upgrades	Software Tier	Processor n-way	5250 CPW Interactive	GoFaster CPW Interactive	GoFaster Performance Increase	Notes
720 2061 1500	206A	240	0	P10	1	35	240	7	(1)
720 2063 1502	207C	810	0	P30	1	120	810	7	(1)
730 2066 1506	2A6E	1050	0	P20	2	70	1050	15	(2)
730 2068 1506	2C6C	2890	0	P30	8	70	2890	41	(2)
740 2069 1511	2D6D	3660	0	P50	8	200	3660	18	(3)
740 2070 1512	2E6D	4550	0	P50	12	366	4550	12	(3)

Check your model: <http://www.gofaster.us/emodel.htm>

You can see that **GoFaster** can achieve amazing results, especially in cases (1), (2) and (3). In all of them, **GoFaster** multiplies the original interactive performance. In conclusion, with **GoFaster**, you always obtain the **maximum interactive performance** for each machine, whether the machine is limited by CFINT or the auto regulator. Using **GoFaster** you are betting on efficiency, rationality, common sense and applied intelligence. **GoFaster's** track record is demonstrated by years of international success by thousands of users.