

Why InvisiTasking?

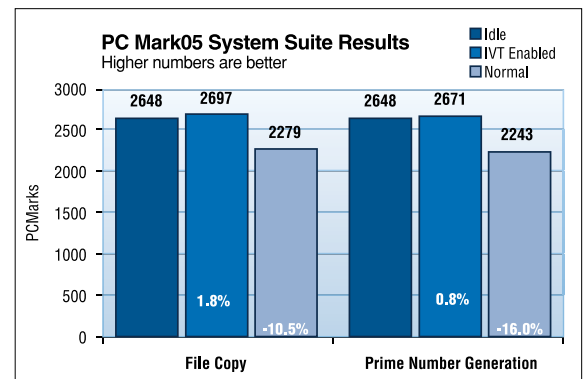
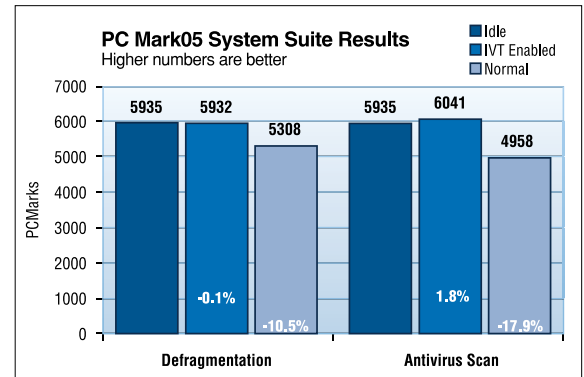
Since the 1960s, the scheduler in the operating system has been considered sacred and untouchable. In view of the dramatic shift in the balance of performance (CPU vs. memory vs. disk vs. network) over the past 40 years, our senior technologists decided to question this. A thorough worldwide patent search confirmed that InvisiTasking is an entirely new concept in computer resource scheduling. What we have developed is the most revolutionary development in computer programming in decades! It makes a program with exactly ZERO program overhead!

SDK Integration Process:

1. Sign NDA and receive SDK and demo tools.
2. Conduct initial test code implementation with our technical team ensuring your success.
3. Using the InvisiTasking SDK source code analysis tools, determine the proper locations for IVT Service calls in your application.
4. Test the restructured code on representative hardware platforms.
5. Finalize Licensing Agreement.
6. Release Product – Grow your market share!

InvisiTasking – How it Works

Instead of letting the operating system scheduler allocate the entire computer system to each process, one at a time, in round-robin fashion, InvisiTasking causes the system to allocate its various resources (CPU, memory, disk and network) separately to the processes that need each one. This allows overlapping use of separate resources, not just reducing system overhead, but **eliminating it** altogether!



Key Benefits of InvisiTasking

- Zero program overhead – REALLY!
- Field proven on millions of computers
- Straightforward integration
- Windows® OS platform support back to Win2K-SP4
- Hardware support for all x86 and x64 platforms plus Itanium®

"I am very impressed with the InvisiTasking technology. It's so remarkably transparent that I had to hunt for it using Task Manager to make sure that it was actually running as a service on my Vista machine!"

IT Director,
LA County Major Hospital