

Clone Backup, Clone Transfer, or Get Virtualized

Most businesses are stuck with old servers and PCs. Their databases, applications, and everything important reside on those old physical computers, such as Windows Server, Windows databases, Linux Servers, and etc. The components for those machines, such as particular brands and types of hard drives, motherboards, PCI cards, Raid Cards, Network Cards, and everything else are disappearing from the market and becoming more difficult and expensive to keep those machines running. To upgrade the systems is usually very expensive alternative for many businesses for it often will cost dollar amounts in \$80K--\$2M.

Clone Transfer to Physical Different Hardware

I can make clone systems for your PCs and Servers that can physically upgrade to run on different hardware. For example, SCSI hard drives are becoming obsolete and disappearing from the market. Many old servers are built with SCSI HDDs. It's possible to clone your system into modern SATA drives that will be connected to more modern motherboards and other components on the motherboards.

Clone into Virtualization

I can virtualize (make your physical hard drive into soft hard drive) and run your old space-occupying machines within more efficient servers like Hyper-V or custom build powerful servers. In other words, one powerful machine can replace and run all your other machines within it.

The price quotes vary due to complexity of the unconventional procedures to achieve these tasks. I have to inspect the project first in order to give a good price quote. This kind of project typically takes about 2 14 days to 40 days. Price quote can be based on project completion with deposit or whatever terms we would contract. Equipment purchase may cost may be needed. Consultation and inspection sessions will be charged at \$20/h rate. Actual working rate may be \$35--\$85/h. If I don't need to hire another technician to help me out, it will be cheaper. Whatever the cost may be quoted, I guaranteed that it would be a fraction of the cost for the system to really upgrade into rewriting applications, reinstalling applications to newer hardware, transferring databases to newer hardware and newer database software—services provided by most big engineering companies. Just to give some idea, the final cost for this project can be in the price range \$2000--\$10,000.

Lastly, I offer this service for individual personal computers and servers too.

Contact:

Christopher McGrath
Ph: 716 240 7786
Mcgrath_ch@hotmail.com

www.aawisdom.com/professional-services-IT-computer-science-mathematics/CloneBackupOrVirtualized.docx