

THIS IS A MUST SEE FOR EDUCATIONAL INSTITUTIONS CAN YOU IMAGE **500** COMPUTERS IN **5** MINUTES? THE GEMINI CAN! SAVE TIME - SAVE MONEY

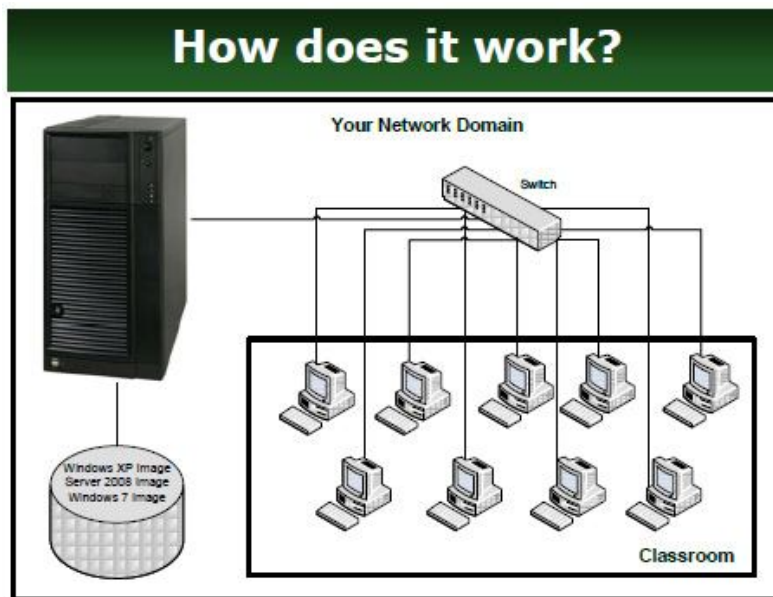
The Gemini Networked Imaging Solution product is a unique system that will not only save your organization money but also, more importantly, time.

The Gemini Networked Imaging Solution is a complete multi-cast cloning solution for business or educational institutions that provides a method of distributing new system builds to your networked workstation environment.

What the Gemini Networked Imaging Solution offers is a way to store a system image and apply that image to multiple systems in one pass. It does so in a single data stream to the systems that have been selected to help decrease bandwidth usage. The end result is a quick and simple reconfiguring of a group of computers to a specific computer system specification.

Whether you are imaging a classroom of 30 systems or a complete business environment of five hundred or more, the Gemini Networked Imaging Solution offers you the chance to do this in just a few clicks.

In this example we will be using a thirty system class room in a school. The classroom itself is used as a lab for learning different types of operating systems.



Including: Windows XP, Server 2008, Windows 7

Every other day a different class comes into the lab to learn a different operating system. The dilemma of the IT department is how to change the OS on each system to match the classroom schedule.

There are several ways to achieve this:

You could have three different hard drives per system. This means a total of ninety different drives would be needed for the class room. This would be very expensive.

Another method would be to place different boot partitions on drives and have the students boot into the proper partition at the time of the class. You would have to maintain each of these partitions separately. After each class, whatever changes were made to the partition would be in place so the next class would have to work within these new parameters. You would have to support the students to instruct them how to boot into the correct partition for the class. This is an extra procedure that is not part of the class experience.

You could reload each system before the class starts. This would mean loading Windows XP with all its updates and drivers on each system. This would normally take about two hours per-system for a basic load. Who needs this kind labor intensive work?

All of these methods require additional costs in either hardware or man hours.

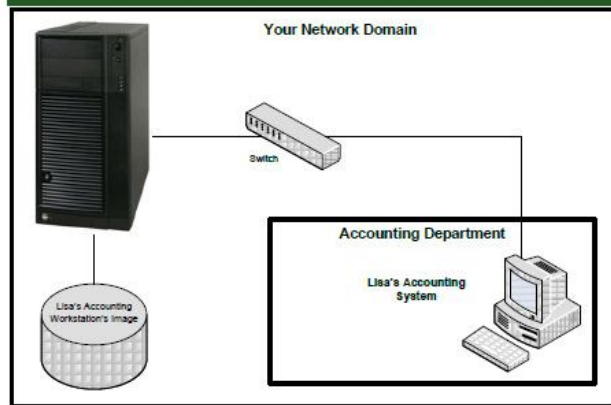
The Gemini Networked Imaging Solution from Computer Connections provides an easier and more effective solution. Imagine this: instead of having extra drives or spending unavailable man hours, all of your systems are linked to our Gemini Networked Imaging Solution. The main image is already stored for you, one that you have tested and is clean and ready to be used with all of the program drivers and updated applications that your class needs.

With a few simple clicks of a mouse from the server you can wake all of the systems (if you have wake on LAN support). The main image is multi-cast across your network to each system, where it is wiped and reimaged to the OS you want, with the applications that you need for the class already loaded and ready for your students to use.

What if you only need to re-image one machine?

So you only need to reimage one machine. You have had a hard drive failure and you replaced it or you have some kind of malware/virus on the system and you want a quick method for getting that workstation back on line.

How would you use this in a Business Environment?



The Computer Connections Gemini Networked Imaging Solution can easily do this as well. Since all systems are linked with the Gemini you can choose the individual unit that you want to work with. If system number thirty-two in Classroom 210 is the one with the virus issues, we can simply choose just that one workstation to image instead of all the machines in that classroom.

Once the system has been registered with the host you can choose what you wish to call it on the server. If your naming schema is say 'Lab-Classroom-xx'. You can link that name with the server to keep track of what goes where, you can also group different classrooms together! The flexibility of the system is wonderful!

The Gemini Networked Imaging Solution will save you time and money. If your accountant's PC has gone down, how long will it take you to get it up and running again? Two hours? Four hours? Can you afford to have your accountant without their system for that long?

With the Gemini Networked Imaging Solution in your hands you can simply look up the linked system you have pre-imaged that is labeled 'Lisa in Accounting'. You can pick that system from the Gemini Networked Imaging Solution and send the image of her operating system along with all of her accounting software already installed.

What if you're on a domain?

With our system you can enter domain details before you send the image. After a reboot, the system will join your domain with all of Lisa's rights and applications that she needs to be back up and running again in about 20 minutes!

Your accountant is up and running. Your business is up and running. All is right with the world again!

The Gemini Networked Imaging Solution can be configured to fit into your network needs whether you need to manage a few systems or a thousand.

Our System is here to save you time and to keep your business or educational organization running smoothly with minimal cost and increased effectiveness.

**The Gemini Networked Imaging Solution by
Computer Connections, can you afford to be without it?**

**Computer Connections Inc.
789 East Pittsburgh Street
Greensburg, PA 15601**

**Phone: 724-838-7526
Toll Free: 800-640-7506**