

Virtualization

Your path to saving money and enjoying greater production begins with a simple conversation with the experts at KnowledgeCentrix.

- We're experts with all of the industry-leading virtualization and desktop application delivery solutions and will choose the ones that work best and most effectively to support your needs.
- With a proven track record of designing and implementing customized virtualization solutions, KnowledgeCentrix can show you how virtualizing servers, applications and desktops means spending less on updating, supporting, maintaining, and managing.
- KnowledgeCentrix can put the tools and information where your business needs them most securely, efficiently and in full compliance.

Virtualization is the industry standard for data-center and server consolidation. This software technology enables your business to do more with the computer hardware you already own, with additional benefits such as disaster recovery and reduced technology costs. When you think about doing more with less, and spending less to do it, you're thinking about virtualization.

Talk to your technology advisors and they will tell you that you have many choices when selecting virtualization strategies for your business. Major providers including Microsoft, Citrix, and VMware offer very competitive solutions, with great strengths so choosing between them requires extensive research, experience and expertise.

Let KnowledgeCentrix help you make those decisions. We analyze and identify your business challenges and employ our extensive knowledge of all the best choices to recommend the best combination of hardware, software and services to empower you to provide your people with the personal computing power they need to drive maximum results for the company while you spend less than you've ever spent doing so.

KnowledgeCentrix has chosen to make the deep investments in training and certification on all of the technologies from Microsoft, Citrix, and VMware for Server, Application, and Desktop virtualization. This allows us to provide you with impartial, objective analysis of your company's specific needs to enable intelligently supported decisions as to which to select and how to combine them. Add to that our exhaustive study of the many providers of utility software that add powerful management and functional benefits, and you have a powerful partner to ensure that your company's virtualization strategy is achieved using the most cost effective products.



Desktop Virtualization

If your IT support people are complaining about every user in the company and how they have changed the configuration of their computer, so much so that, they have to spend hours just figuring out what's going on before they can provide any support you don't need a stopwatch to tell you how unnecessarily high your support costs are getting. When you "virtualize" desktop computers all the intelligence, all the software, all the configuration information resides somewhere other than on that computer, so your people really can't make permanent changes that ruin everyone's day. There's nothing in their computer to reconfigure or change and the reduction in support costs will *make* your day!

As more companies move from bricks to clicks, they want to provide their remote users with an experience that is similar to what they are accustomed to when working in the corporate office, while maintaining the security of one of your organization's most important assets: your corporate data. By delivering "virtualized" desktops you are actually continuing to have the "computing" done at the corporate network, while delivering an enhanced user experience. The same desktop, the same applications, the same responsiveness, wherever your users may be accessing from, on whatever device they may be using – desktop, laptop, tablet or other.

Desktop Virtualization also extends the life of your laptop and desktop computers. As new software comes out, demanding faster processors and more memory, your users will still be able to use their existing computers because the actual processing is taking place elsewhere!

Server Virtualization

Yesterday you needed another server for each major process you wanted to run for your company. Today, you can consolidate dozens of widely differing functions into fewer servers, and fewer servers mean:

- Less electrical power to pay for
- Less real estate to house less equipment
- Less air conditioning to keep fewer hardware devices cool

If that all sounds like a mouthful, remember that it's a mouthful of hard dollar savings for your company, and a truly powerful increase to your bottom line!

Application Virtualization

You've seen it yourself, some applications just run slowly on remote laptops. This usually happens because the tremendous databases of information your applications use have to be pulled across slower remote connections to your local computer.

When you do the processing at the corporate office or datacenter and just deliver the results to the remote user, you achieve significant speed gains. Since time is money, reducing the idle time your people spend waiting for slow remote applications saves money. Lots of it.