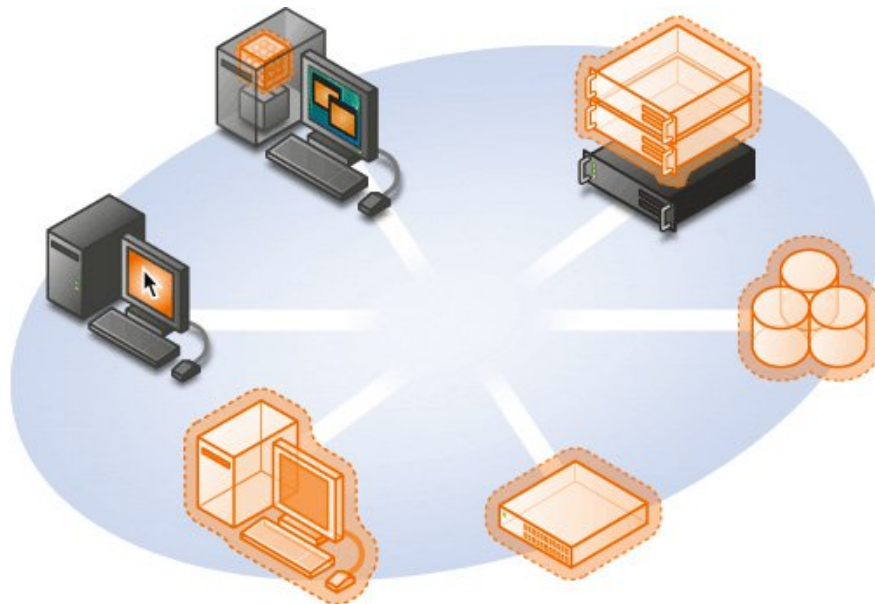


Symantec redefines Terminal Virtualization

Symantec Group has just announced extended terminal virtualization solutions to better protect and manage terminals, whether it's physical terminals or not.

Symantec Group has just announced extended terminal virtualization solutions to better protect and manage endpoints, whether it's physical terminals, virtual or complex terminals.

Now customers can use Symantec's terminal virtualization solutions to provide mobile computing experiences in a variety of computing environments. Symantec will provide a wide range of software deployment tools including: deploying on-demand application streaming, providing service-type software and traditional software deployment, from which users can choose the most appropriate tool for their own computing needs. Symantec customers can be confident that their software environment will be efficient, stable and able to meet the ever-changing needs of today's business environment.



With the acquisition of nSuite Technologies, a company that manages personal cyberspace, Symantec is aiming to increase its portfolio of virtualization solutions by adding technologies such as *presentation virtualization* technology and *presentation linking* technology (*connection brokering*)

Interconnection technology is a key factor that allows flexible allocation of traditional or virtualized computing resources such as user information, user profiles and applications to any terminal. Demonstration virtualization technology allows users to display and interact with applications that are run remotely on a server like they are running on their own computers.

" *The greatest potential of terminal virtualization is that it improves end-user experiences, while helping to*

reduce the end user experience ," said Ken Berryman, vice president of terminal virtualization at Symantec. *Minor terminal management costs. Symantec's strategy is to help create a dynamic terminal, in which applications and information are transmitted to any computing environment in the most efficient way. IT organizations should trust to take advantage of the enormous power of traditional and virtualized computing environments to optimize resources and reduce IT complexity . '*

These additional technologies will enable fast delivery of everything from traditional desktops to fully virtual desktops, while Symantec's existing products such as data streaming technology and virtualization will be flexible. build the computing environment on demand from users. In an increasingly fierce competitive business environment, companies need to trust that their computing resources will always be available anytime, anywhere. Symantec can now provide on-demand, instant-on-demand software through its flexible streaming and virtualization applications.

These new features are built on Symantec's strategy to provide integrated management and protection solutions for organizations that need to manage and secure increasingly booming terminals. Symantec's advanced virtualization and application deployment features are an effective addition to existing terminal management solutions for configuration and patch management, asset management, Terminal security, Network access control, Terminal data loss prevention, terminal data protection and system recovery. Symantec helps customers reduce costs and increase flexibility by leveraging virtualization technology to provide the management infrastructure required by customers for heterogeneous virtual and physical environments.

NSuite's technology will work with Symantec's Altiris (*Altiris Software Virtualization Solution Professional*) *Professional Virtualization solution* , including the virtualization and virtualization technology of Altiris and AppStream, enabling quick application use More, easier and more manageable. It separates applications and data from the underlying operating system, allowing customers to add, delete or reset applications on a Windows screen, completely eliminating conflicts between applications, or even between different versions of the same application.

AppStream's award-winning streaming technology allows any Windows-based application software to be streamed on demand to an end user's desktop in a LAN, WAN or to home computers , and it includes all user management and application distribution tools. The above-mentioned integrated solution helps customers solve all problems such as application conflict, software flow recovery and allows on-demand software deployment, while maintaining the corresponding experience. Use traditional end users.

You finished reading the article "**Symantec redefines Terminal Virtualization**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.