

End Point Computing Solutions

Ranging from desktop and application virtualization to operating system migrations, DynTek provides solutions to increase the manageability and flexibility of your end point computing environment -- while reducing the costs. We focus on creating an easy way to provision and an easy way to manage. Taking simple tasks and, well, making them simple to accomplish.



More than a Business. More than a Job. A Passion.

Our team leads the charge in end point overload - smartphones, netbooks, laptops, desktops...can anyone really have too many devices? Like a lamp, you really need one in every room. So, in crafting our end point solutions, we had to please the crankiest users out there...ourselves. And yes, we are pretty darn satisfied with the results.

Users are working different - distributed workforces and new methods of access have broadened the corporate network to unforeseen, and often unplanned, boundaries. Users' demands for quick, easy access to core applications and the pent up demand for device and operating system refreshes are driving the need to rethink the end point computing environment.

The end point computing environment encompasses the devices end users touch and feel. And while strategies like data center consolidation and server virtualization have worked to reduce the number of servers in the core network, the number of end point devices users leverage to access information is growing exponentially. Desktops, laptops, netbooks and smartphones have changed the paradigm of information access for good.

Organizations are often faced with tremendous complexity and inflexibility in today's end point architecture. Common tasks such as deploying, upgrading or retiring applications

can lead to major regression testing and upheaval. Often, there is little insight into the number of applications running or even who is running them.

DynTek's End Point Computing solutions simplify the end point environment, delivering greater manageability, security and accessibility of core business applications. By taking the benefits of virtualization and extending them to the desktop and applications, organizations and their users are benefiting from flexibility of access, centralized management, business continuity and centralized storage.

Virtual Desktop Infrastructure enables corporations to centralize and host all IT services. Your desktop sits in the cloud - easily accessible from anywhere -- yes, anywhere. And what does that mean to IT management? A desktop infrastructure that is easy to secure, easy to manage, easy to replicate and easy to prove meets regulatory compliance mandates. And easy to deploy. Create one perfect image and all will follow.

The End Point Environment

DynTek's solutions address the entire End Point environment, including:

- The devices which are used to connect: desktops, laptops, thin clients and netbooks
- The client operating systems: Windows 7, Windows XP, Thin OS
- The virtualization of the desktop and applications
- The mechanisms for the deployment of applications and desktops: Microsoft App-V; Citrix XenApp and XenDesktop; VMware View, Panologic solutions
- Securing your end-point devices: HIPS, A/V, policy enforcement



To schedule a free consultation,

please call 877-297-3723 or email marketing@dyntek.com.