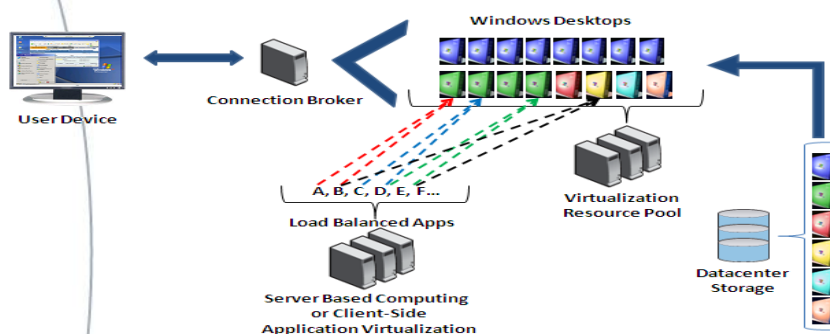


VIRTUAL DESKTOP INFRASTRUCTURE

The Future of Desktop Computing

Organizations have embraced server virtualization to **simplify management, reduce costs** and **increase business continuity**. These cost and flexibility benefits are now driving organizations to evaluate virtualization for their **Desktop Computing Strategy**. Extend your enterprise virtualization strategy to the desktop through Yorel's proven methodology. Our unique process and experience enables you to architect and implement desktop virtualization for its immediate benefits while enhancing your virtualization foundation.

Virtual Desktop Infrastructure Architecture



VDI Benefits for the IT Department:

- Implement desktop applications with minimum development, testing, migration and man-hours, much faster than the client-server model
- Centrally control all desktop resources and data
- Deliver virtualized applications dynamically based on user needs
- Single desktop images can span thousands of users and can be updated in minutes

VDI Benefits for the User:

- Flexible access to the user desktop – anywhere through any client
- Fresh desktop on each login
- Adaptive system environments according to the user individual needs
- Consistent desktop experience for local and remote users
- Significantly improved desktop performance

VDI Benefits for your Business:

- Dramatically extend the life of existing user workstations
- Enable Business Continuity for your desktop infrastructure
- Offers a flexible working or business model for your mobile and external employees

Yorel's VDI Service Offerings:

- Yorel's Virtual Desktop Assessment
- Yorel's Virtual Desktop Proof of Concept
- Yorel's Virtual Desktop Implementation
- Yorel's Cloud Computing Datacenter Implementation

"660 million virtualized PC's by 2011", Gartner - April 2008

