

ACCELERATE VIRTUAL ENVIRONMENTS

If you're ready to kickoff a large infrastructure project, such as VMware server virtualization, large-scale Citrix / Terminal Server deployments, or Exchange migrations, then GlassHouse's Accelerate Virtual Environments service can streamline and simplify the process and accelerate your recognition of ROI.

Accelerate is a road-tested process for designing and deploying network and systems infrastructure, including the latest server virtualization technologies. It is an accelerated four-stage process that centers on our unique deployment management teams.

Using Accelerate, GlassHouse has assisted its clients with the successful design and deployment of virtual infrastructure projects of every shape and size, including:

- VMware server virtualization
- Server virtualization solutions
- Virtual desktop infrastructure solutions
- Virtual storage solutions

Our technical focus includes:

- VMware virtual computing (using our VMware Certified consultants)
- Microsoft Hyper-V
- Microsoft App-V®
- Microsoft MED-V®
- Virtual desktop solutions
- Virtual environment optimization tools
- Storage Area Networks

Accelerate's keystone is a focused, facilitated design and planning session that brings the right people (the decision makers, the key stakeholders, and the people who are tasked with making it happen) together in a room to identify and negotiate the executable plan.

Requirements are put on the table, which helps build an understanding of the deployment impacts and also helps develop and rationalize alternatives – ultimately building consensus on the plan. Participants' involvement in the design and deployment planning process will not only give them vested interest in the outcomes, but ownership and responsibility in the final product. This results in people working to clear obstacles instead of perpetuating roadblocks.



GlassHouse Technologies is a global provider of data center consulting services. Focused on data center consolidations, virtualization, security, storage, data protection and managed services, GlassHouse consultants offer a vendor-independent approach to architect, implement and operate IT environments that drive high performance and agility through cloud computing and a service provider model. GlassHouse delivers its services through TransomSM, a unique delivery framework comprised of proprietary software tools, methodologies and domain expertise. This proven approach enables customers to identify and mitigate operational inefficiencies, recognise significant cost savings, reduce risk, and create more stable environments that achieve unprecedented returns on their infrastructure investments. Visit the GlassHouse blog for expert commentary on key data center issues facing today's enterprises and follow us on twitter at #GlassHouse_Tech.