

VIRTUAL ENVIRONMENTS IMPACT ANALYSIS

Is your virtualization environment meeting best practice standards?

Do you know what the gaps are in your current plan?

You've invested in virtualization, but are you really seeing the ROI you expected? If you are ready to evolve your virtualization environment to the next level, GlassHouse's Virtual Environments Impact Analysis service can help you. Our consultants evaluate all areas of your virtual environment, and then develop a plan to help you improve stability and optimization. Through optimization, you will benefit from a streamlined, efficient server environment that reduces the cost of implementing a Disaster Recovery plan, speeds consolidation, provides high availability and ensures rapid recovery in the event of a failure.

Virtual Environments Impact Analysis includes:

Current State Assessment

What is in place?

What is planned?

Desired State Development

Apply understanding of current technologies and best practices to propose an infrastructure to meet anticipated requirements

Gap Analysis

How does current state compare against what's needed?

Where are the gaps?

Prioritized Action Plan

What will it take to get it done?

What needs to be done first?

How do you get the biggest "bang for the buck"?

Whether you employed virtualization to speed disaster recovery preparedness, consolidate your environment or control costs and growth, GlassHouse can ensure that you continue to take full advantage of all the benefits virtualization offers and ensure you are well positioned for agilely responding to business change and growth.



GlassHouse Technologies is a global provider of data center infrastructure 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 transforms infrastructures to deliver high value services that align to business needs, enabling cloud computing and accelerated return on investments while mitigating operational inefficiencies and risk. This is provided through Transom, a unique delivery framework comprised of proprietary software tools, methodologies and domain expertise. Visit the GlassHouse blog for expert commentary on key data center issues facing today's enterprises and follow us on twitter at #GlassHouse_Tech.