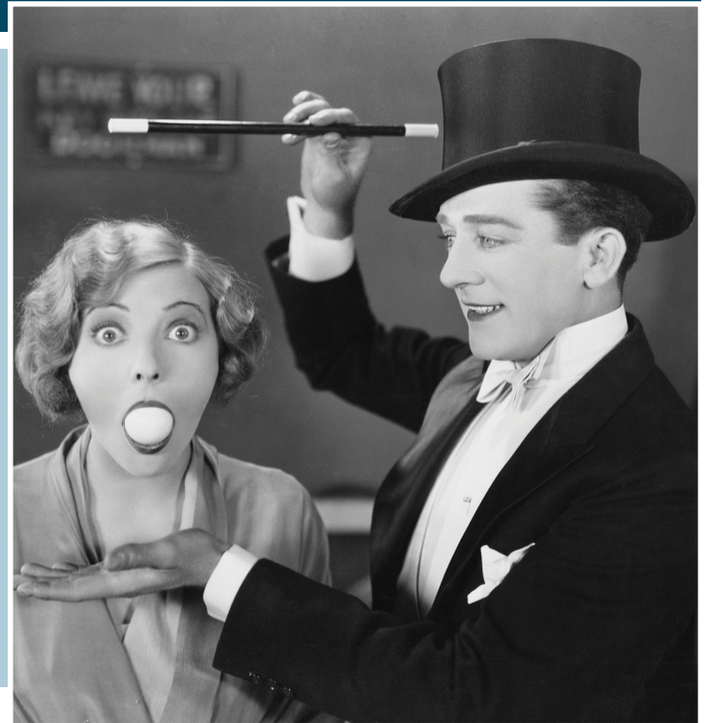


Data Center design should never involve the words “Hocus Pocus.”

Our approach to Data Center Design or Relocation is centered on more than a decade of experience in asking the right questions to assess, analyze, and determine where you want to go. No one wants to be pulling rabbits out of a hat when needs change a year down the road.



The magic happens in asking the right questions along the way.

Current State Assessment

What do you have now? What needs to be upgraded or moved? What are the current “pain points” and what are your current in-house IT capabilities? Our engineers take stock of the systems, network configuration, storage and back-up procedures, connectivity, and existing facility layout, to provide a baseline for design.

End State Definition

It’s difficult for internal IT departments to look ahead strategically when, more often than not, they’re too busy just trying to keep things up and running. Through interviews with key IT and business decision makers, we define a plan for getting where you want to go as efficiently and economically as possible.

Gap Analysis

The distance between where you are now and where you want to go reveals the potential for improvement. We weigh bricks and mortar against cloud solutions (or both), in determining your needs today, and tomorrow.

Logistics Planning, Implementation and Testing

Virtualization, server upgrades, network design improvements, as well as things like storage, disaster recovery, and back-up requirements, validate the composition, physical location, and capabilities of the data center location itself. We’ll analyze the technical, but then evaluate the practical, using more than a decade of data center design experience to oversee implementation and testing, with little to no impact on daily business activities.



A MEMBER OF
THE STABILITY ALLIANCE

For more information, contact us at
855-638-9879 | email info@vertitechit.com | www.vertitechit.com