Make the Right Choice: Move to a Hybrid Cloud Management Model

Choosing the Right Cloud Mix is Hard

1. PRIVATE
   Owned & operated by one organization
   COST MODEL: CapEx, with typically a large upfront cost
   Use cases include business critical data needing high security but there are concerns about scalability

2. PUBLIC
   Operated by 3rd party
   COST MODEL: OpEx, pay only for what you need
   Use cases include on-demand services like Dev/Test but there are concerns about security privacy and 3rd party trust

3. HYBRID
   The best of both worlds
   COST MODEL: Mostly OpEx, creates more predictable IT budgets
   Use cases include extending a private cloud for on-demand capacity but there are concerns about securely managing several clouds

It’s no secret that the use of cloud computing is growing. In fact, Gartner predicts that by 2016 cloud computing will become the bulk of new IT spend across all organizations. However, choosing the right mix of public and private clouds is paramount for IT teams to begin delivering the on-demand and scalable IT services that drive business outcomes.

OVER THE NEXT SEVERAL YEARS, THE MOST COMMON USE OF THE CLOUD WILL BE THROUGH THE HYBRID MODEL

Make the Right Choice: Move to a Hybrid Cloud Management Model

Hybrid Clouds provide the best of both public and private clouds and enable flexibility to procure the needed capacity to satisfy business needs without making capital investments for new infrastructure.

THE HYBRID CLOUD:

- Hybrid Clouds create up to 20% more IT efficiency
- Hybrid Clouds remedy up to 50% of waste in existing IT infrastructure

VREALIZE SUITE:

- DEV/TEST ENVIRONMENTS:
  Teams can work together easier to deploy and deliver applications quicker

- DISASTER RECOVERY:
  Create affordable DR without huge capital outlays for infrastructure

- WEB & MOBILE APPLICATIONS:
  Enable elasticity to scale with sudden, unpredictable traffic spikes

- EXTENDING APPLICATIONS:
  Meet rapid growth needs or free up spare resources for business critical projects

- UNIFIED MANAGEMENT:
  Provision and manage IT services with consistent management across all clouds

- OPEN PLATFORM:
  Extend management to 3rd party systems and leverage your existing tools

- AUTOMATION:
  Automate delivery and lifecycle of infrastructure and apps with policy-based control

- COST MODELING:
  Get full transparency of infrastructure and app service cost and quality

At WEI, we’re passionate about solving our customers’ technology problems and helping them drive their desired business outcomes. We have over 200 VMware Certifications and 120+ years of experience across all our team members.

Contact us today at (603) 893-0900 or visit wei.com to learn more and request a Cloud Assessment.