Hybrid Cloud Delivers Ideal IT Model for Healthcare

Hybrid Cloud Consumption in Healthcare Industry to Jump From 19% to 74% in Two Years. Driving Factors - Data Security, Patient Privacy, and Regulatory Compliance.

Healthcare Comparative Workload Distribution: Today and in 12 to 24 Months

- Traditional Datacenter
- Private Cloud
- Hybrid Cloud
- Multiple Public Clouds

17% of Healthcare Companies Cited Application Mobility Among Clouds as "Essential" Moving Forward.

Respondents that said Hybrid Cloud as an IT Trend is Having a Positive Impact on Their Business.

Healthcare Companies Struggling to Manage Public Cloud Expenses. About 40% Reported Being Over Budget.

Cite Application Mobility Among Clouds as "Essential" Moving Forward. 57% of Healthcare Companies

Cloud Services Were More Prevalent for Certain Applications in Healthcare Versus Other Industries

- Desktop and Application Virtualization
- Enterprise Apps (e.g., CRM, ERP)
- Data Analytics/Business Intelligence
- Digital Applications (e.g., Payroll, HR)
- Internet of Things
- Datacenter Backup and Recovery

*Source: VansonBourne worldwide survey comprising of 2300 IT decision makers (15% were healthcare organizations)