HEALTHCARE IN 12 TO 24 MONTHS

HEALTHCARE TODAY

HEALTHCARE COMPARATIVE WORKLOAD DISTRIBUTION: TODAY AND IN 12 TO 24 MONTHS

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

TRADITIONAL DATACENTER
PRIVATE CLOUD
HYBRID CLOUD
MULTIPLE PUBLIC CLOUD

0% 10% 20% 30% 40%

17% 38% 20% 34%

37% 19% 16% 13%

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.

OF HEALTHCARE COMPANIES CITED APPLICATION MOBILITY AMONG CLOUDS AS “ESSENTIAL” MOVING FORWARD.

88%

CLOUD SERVICES WERE MORE PREVALENT FOR CERTAIN APPLICATIONS IN HEALTHCARE VERSUS OTHER INDUSTRIES

WHICH APPS WHERE?

CROSS INDUSTRY GLOBAL AVERAGE

HEALTHCARE

DIGITAL APPLICATIONS (WEB, MOBILE, AI)
DATA ANALYTICS/BUSINESS INTELLIGENCE
ENTERPRISE APPS (e.g., CRM, ERP)
DATACENTER BACKUP AND RECOVERY
INTERNET OF THINGS

HEALTHCARE IN 12 TO 24 MONTHS
OF ALL RESPONDENTS* REPORTED THAT THE ADVENT OF CLOUD COMPUTING HAS INCREASED THE EFFICIENCY OF THEIR IT TEAMS.

Hybrid Cloud Delivers Ideal IT Model for HEALTHCARE

Hybrid Cloud Consumption in Healthcare Industry to Jump from 19% to 37% in Two Years. Driving Factors - Data Security, Patient Privacy, and Regulatory Compliance.