said that due to better access the "time-to-decision" has decreased.

26% of survey respondents said that employee performance has improved because of anytime, anywhere access to information.

66% of survey respondents said that employee performance has improved because of anytime, anywhere access to information.

40% of respondents reported that employee performance has improved because of anytime, anywhere access to information.

43% less as a implementation effect costs than for a comparable on-premises solution.

63% of survey respondents said that it is easier to manage policies with Office 365, and 37% reported lower costs because of best practices built into Office 365.

46% of the surveyed organizations said mobile access has created greater end-user productivity due to improved communications and knowledge sharing.

Over three years, the composite healthcare organization saw risk-adjusted benefits total $7,580,324.

The staff time required to support the solution was reduced, for a total three-year risk-adjusted savings of $517,500.

On average, survey respondents reported that 9.3% of their IT support costs for legacy systems have been reduced.

40% reported that their mobile users are affected less by PC crashes, because they can access all the data from their mobile device.

The total value of time saved over the three years was $2,789,063.

Download the Office 365 usage kit at https://aka.ms/healthoffice365ebook

The total three-year risk-adjusted savings from not having to purchase, maintain, and host on-premises hardware (physical servers, storage network).

$641,813

$2,789,063

13.3% reduction in IT management services from legacy systems is continued to a true on-premises solution.

16.5% reduction in IT management services from legacy systems is continued to a true on-premises solution.

13.3% reduction in IT management services from legacy systems is continued to a true on-premises solution.

16.5% reduction in IT management services from legacy systems is continued to a true on-premises solution.

46% of survey respondents said that it is easier to manage policies with Office 365, and 37% reported lower costs because of best practices built into Office 365.

43% less as a implementation effect costs than for a comparable on-premises solution.

40% of respondents reported that employee performance and knowledge have improved because of anytime, anywhere access to information.

43% less as a implementation effect costs than for a comparable on-premises solution.

66% of survey respondents said that employee performance has improved because of anytime, anywhere access to information.

37% reported lower costs because of best practices built into Office 365.

34% of survey respondents said that it is easier to manage policies with Office 365, and 37% reported lower costs because of best practices built into Office 365.

46% said that due to better access the "time-to-decision" has decreased.

34% of survey respondents said that it is easier to manage policies with Office 365, and 37% reported lower costs because of best practices built into Office 365.

37% reported lower costs because of best practices built into Office 365.

63% of survey respondents said that it is easier to manage policies with Office 365, and 37% reported lower costs because of best practices built into Office 365.

Increased productivity from Office 365 in the cloud resulted in a total average savings of $3,934,570.

On average, survey respondents reported that their mobile users are affected less by PC crashes, because they can access all the data from their mobile device.

66% of survey respondents said that employee performance has improved because of anytime, anywhere access to information.

Over three years, the composite healthcare organization saw risk-adjusted benefits total $7,580,324.

The total value of time saved over the three years was $2,789,063.

63% of survey respondents said that it is easier to manage policies with Office 365, and 37% reported lower costs because of best practices built into Office 365.

Increased productivity from Office 365 in the cloud resulted in a total average savings of $3,934,570.

On average, survey respondents reported that their mobile users are affected less by PC crashes, because they can access all the data from their mobile device.

46% of the surveyed organizations said mobile access has created greater end-user productivity due to improved communications and knowledge sharing.

66% of survey respondents said that employee performance has improved because of anytime, anywhere access to information.

43% less as a implementation effect costs than for a comparable on-premises solution.

34% of survey respondents said that it is easier to manage policies with Office 365, and 37% reported lower costs because of best practices built into Office 365.

46% of survey respondents said that it is easier to manage policies with Office 365, and 37% reported lower costs because of best practices built into Office 365.

46% of survey respondents said that it is easier to manage policies with Office 365, and 37% reported lower costs because of best practices built into Office 365.

37% reported lower costs because of best practices built into Office 365.

63% of survey respondents said that it is easier to manage policies with Office 365, and 37% reported lower costs because of best practices built into Office 365.

63% of survey respondents said that it is easier to manage policies with Office 365, and 37% reported lower costs because of best practices built into Office 365.

40% of respondents reported that employee performance and knowledge have improved because of anytime, anywhere access to information.

40% of respondents reported that employee performance and knowledge have improved because of anytime, anywhere access to information.

40% of respondents reported that employee performance and knowledge have improved because of anytime, anywhere access to information.

40% of respondents reported that employee performance and knowledge have improved because of anytime, anywhere access to information.

37% reported lower costs because of best practices built into Office 365.

37% reported lower costs because of best practices built into Office 365.

34% of survey respondents said that it is easier to manage policies with Office 365, and 37% reported lower costs because of best practices built into Office 365.