

Transform health outcomes with Microsoft Cloud for Healthcare



Data is key to transformation, but realizing its promise requires a holistic approach to system integration and optimization

76%

of patients are interested in using telehealth to replace cancelled visits¹ **Up to 90%**

of health data is unstructured and inaccessible for insights² **Up to 70%**

of providers' time spent on analytics is wasted on data ingestion and unification³ \$6.2B

is lost to data breaches every year amid security and compliance pressures⁴

Microsoft Cloud for Healthcare provides trusted and integrated cloud capabilities to deliver better experiences, better insights, and better care



Enhance patient engagement

Propagate data across every point of care to continually improve patient experiences and outcomes



Empower health team collaboration

Accelerate and coordinate care across complex, cross-team workflows in a secure, collaborative environment



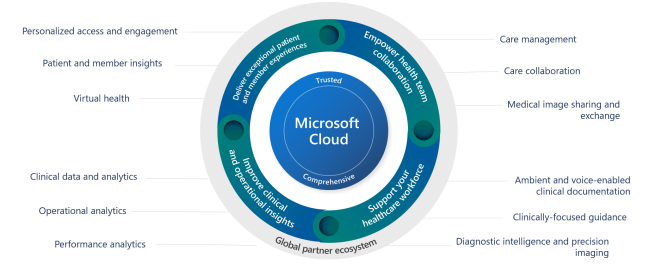
Improve clinical and operational insights

Unify your data and apply advanced analytics to predict risks, improve patient care, and increase operational efficiency

Protect health information

Protect sensitive health data to support security and privacy, manage evolving compliance regulations, and continually improve data governance and trust

And supports key healthcare capabilities across the continuum of care



Why Microsoft Cloud for Healthcare



Improve outcomes across the care continuum

Leverage trusted capabilities to deliver better experiences, better insights, and better care.



Enable open interoperability across systems

Get the most from your applications with healthcare-specific portals, connectors, templates, and more.



Build on a foundation of security and trust

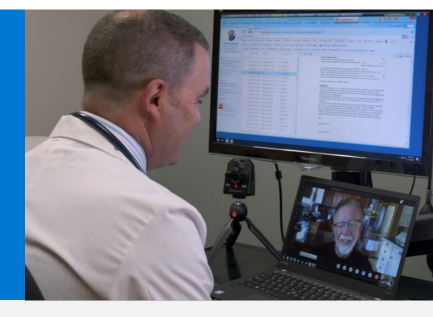
Standardize and share data across applications from Microsoft's cloud computing platform.

"We've been using Microsoft products like Teams, Dynamics 365, Power Apps, Power BI, and Azure for a while now. We're excited about Microsoft Cloud for Healthcare, because it will bring these solutions together into a connected, robust experience for our frontline workers—empowering our care teams while protecting patient privacy."

Chad Brisendine, Chief Information Officer,
Luke's University Health Network



Read more at <u>aka.ms/cloudforhealthcareblog</u>



Get started with Microsoft Cloud for Healthcare for

\$20k*per tenant/per month

- Healthcare-specific configurations, connectors, and applications
- Support services available 24/7 with unlimited access to technical resources and more
- Learn more about pricing for the Microsoft Cloud for Healthcare at <u>aka.ms/healthcarecloudpricingguide</u>

Learn more by visiting the Microsoft Cloud for Healthcare page at aka.ms/cloudforhealthcare

*Azure services and any other dependencies are not included in the \$95 per user/per month price

The Microsoft Cloud for Healthcare Service Specific Terms explain your and Microsoft's rights and obligations with respect to regulatory compliance standards for Customer Data and Non-Microsoft Product data solely in connection with your use of the Microsoft Cloud for Healthcare SKU. The qualifying license terms for Microsoft 365, Dynamics 365, Power Platform, Azure and the Healthcare Bot Service are found in the Online Service Terms and the Microsoft Product Statement and are a prerequisite to your use of the Microsoft Cloud for Healthcare SKU and Online Services (Microsoft 365, Dynamics 365, Microsoft Power Platform, Azure, and the Health Bot Service) (1) are not designed, intended, or made available as medical device(s), (2) are not designed or intended to be a substitute for professional medical advice, diagnosis, treatment, or judgment and should not be used to replace or as a substitute for professional medical advice, diagnosis, treatment, or judgment. Customer is solely responsible for displaying and/or obtaining appropriate consents, warnings, disclaimers, and acknowledgements to end users of Customer's implementation of the Microsoft Cloud for Healthcare SKU and Online Services (Microsoft 365, Dynamics 365, Microsoft Power Platform, Azure, and the Health Bot Service). The regulatory compliance standards that apply to certain features offered through the Microsoft Cloud for Healthcare SKU can be found on the compliance dashboard. You can learn more about Microsoft's commitments to data protection and privacy and the Microsoft Cloud for Healthcare SKU by visiting our Trust Center.

