

# Transform care coordination 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 visits<sup>1</sup>

**Up to 90%**

of health data is unstructured and inaccessible for insights<sup>2</sup>

**Up to 70%**

of providers' time spent on analytics is wasted on data ingestion and unification<sup>3</sup>

**\$6.2B**

is lost to data breaches every year amid security and compliance pressures<sup>4</sup>

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



## Enhance patient engagement

Enabling enriched data to flow securely through every point of care to continuously improve the patient experience and care coordination.



## Empower health team collaboration

Accelerating health teams' ability to coordinate care in a secure environment and simplify complex workflow management



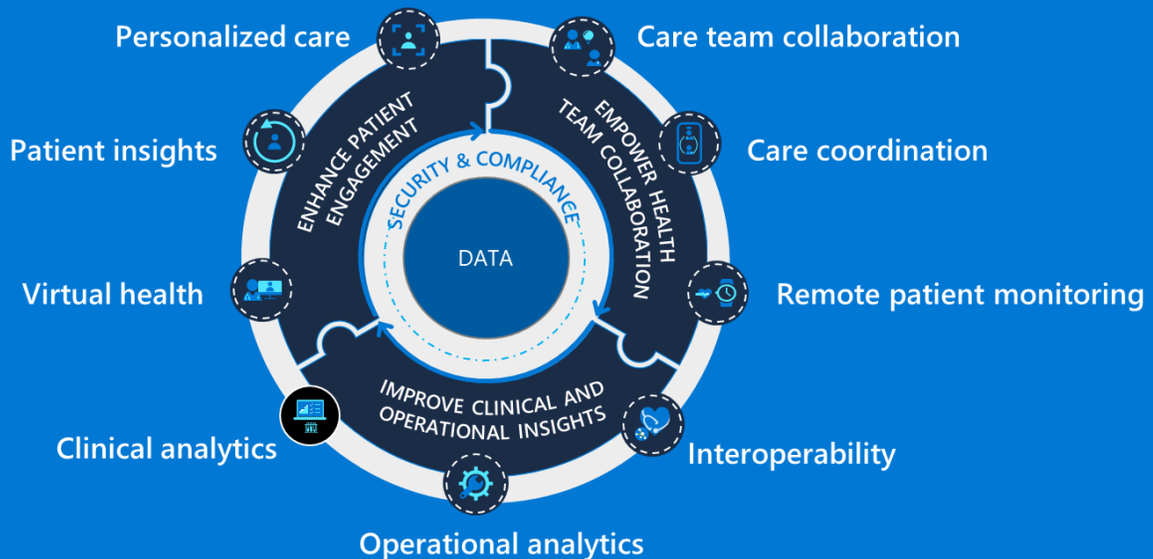
## Improve clinical and operational insights

Connecting data from across systems, creating insights to enable providers to predict risk and help improve patient care, quality assurance, and operational efficiencies

## Protect health information

Designed on a foundation of privacy, security and regulatory compliance across Microsoft.

And supports key healthcare capabilities across the continuum of care



# Why Microsoft Cloud for Healthcare



## Transform 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.

### Partner innovation



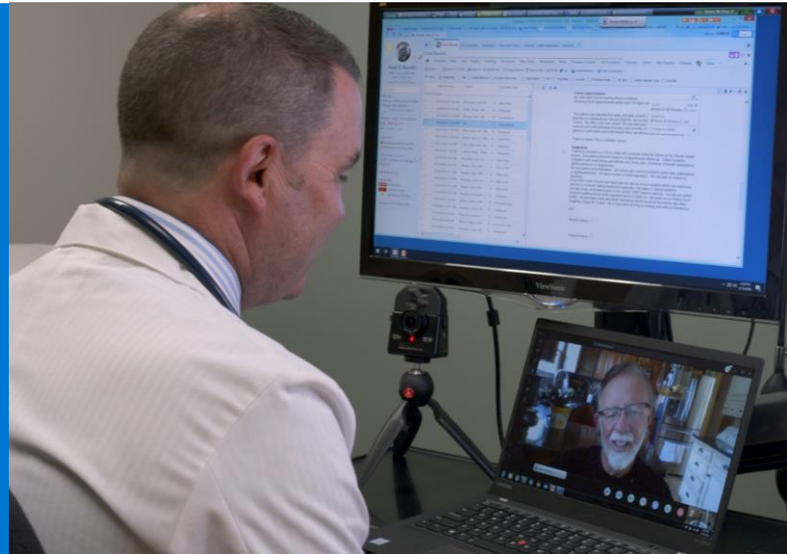
Leverage a growing ecosystem of strategic partners that help accelerate the delivery of value using our capabilities

"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,  
St. Luke's University Health Network



Read more at  
[aka.ms/cloudforhealthcareblog](https://aka.ms/cloudforhealthcareblog)



## Get started with Microsoft Cloud for Healthcare for

**\$95\*** per user/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 [aka.ms/healthcarecloudpricingguide](https://aka.ms/healthcarecloudpricingguide)

Learn more by visiting the Microsoft Cloud for Healthcare page at [aka.ms/cloudforhealthcare](https://aka.ms/cloudforhealthcare)

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

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