

Are you looking to enhance patient engagement? Do you want to improve clinical and operational analytics? Could you improve care by leveraging your data?

3Cloud can help get you started on an organized, cohesive, and highly functional data environment with our Azure Data & Analytics Platform (ADAP) for FHIR.

ADAP for FHIR is an industry leading architecture and a working solution that enables healthcare organizations to extract business value out of secure and governed data. In today's era of big data, ADAP for FHIR can help accelerate modernization, drive innovative insights, and enable centralization of data by taking advantage of Azure services in a modern data and analytics platform.



HEALTHCARE SCENARIOS

Payor

- Deliver trusted member experiences
- Optimize care management and health outcomes
- Accelerate workspace modernization
- Protect health information

Provider

- Enhance patient engagement
- Empower health team collaboration
- Improve clinical and operational insights
- Protect health information

Pharma & Life Sciences

- Accelerate research and development innovation
- Build operational agility
- Create more resilient supply chains
- Empower next gen commercial engagement
- Enhance patient and provider experience

Drive Value in Healthcare with Data

With 3Cloud's Azure Data & Analytics Platform (ADAP) for FHIR, we build a foundational modern cloud data platform that lets you seamlessly connect multiple systems while meeting regulatory compliance requirements.



ADAP for FHIR can reduce hidden costs around data integration, create new opportunities and actionable intelligence across health data and much more.

ADAP for FHIR leverages powerful Azure services like: AZURE API FOR FHIR AZURE HEALTH BOT AZURE HEALTH BOT AZURE DATA FACTORY AZURE SYNAPSE ANALYTICS POWER APPS POWER BI REPORTS FOR FHIR

If you're ready to harness the power of your data, we can get you there.

Contact us today.



3025 Highland Parkway
 Suite 525
 Downers Grove, IL 60515

(888) 88-AZURE

3cloudsolutions.com