



10TH MAGNITUDE FOR HEALTHCARE HEALTHCARE OPTIMIZED AZURE CAF LANDING ZONE



10TH MAGNITUDE

10th Magnitude's Cloud Adoption Framework (CAF) Landing Zone with Barracuda CloudGen WAF is built with the demands of healthcare-specific applications in mind. This unique, integrated healthcare solution is built on a PHI-compliant framework and allows for quick and secure deployment.

Powered by



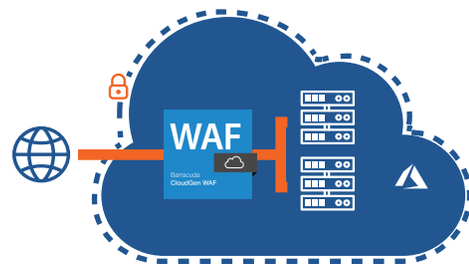
ENGAGEMENT DETAILS

Our focus on data and infrastructure protection allows healthcare providers to concentrate on what matters most—improving patient health and outcomes.

<p>PHASE 1 10TH Magnitude's Azure CAF Landing Zone</p>  <p>Leverage a comprehensive approach to make the most out of the Azure cloud platform capabilities for an expedited, best-of-class cloud journey.</p>	<p>PHASE 2 Barracuda's CloudGen WAF</p>  <p>Secure your websites, applications, and portals to allow secure health record access by patients and communications with providers.</p>	<p>PHASE 3 Azure Healthcare Security & Compliance Controls</p>  <p>Stay ahead of your Azure cloud security threats with reports on controls and security across your Azure environment.</p>
---	--	--

HEALTHCARE INNOVATIONS

The Healthcare Optimized Azure Cloud Adoption Framework (CAF) Landing Zone leverages the power and integration of 10TH Magnitude's proven cloud solution and Barracuda's CloudGen WAF to deliver Azure best practices and secure deployment for web applications—giving you the power to elevate your services and innovate with complete



STRENGTH IN SECURITY

COST

\$90,000

Eliminate trial and error. Build and configure your ideal environment.

NEXT STEPS

Contact us for next steps for your Healthcare Optimized CAF Landing Zone today!

info@10thMagnitude.com

Microsoft
Partner



- Gold DevOps
- Gold Cloud Platform
- Gold Application Development
- Gold Datacenter
- Gold Data Analytics



Award-winning Microsoft Gold Partner and Azure Expert MSP helps organizations achieve meaningful innovation through the power of the cloud. www.10thMagnitude.com