

atmosera®

100% Azure-Dedicated

Healthcare Productivity

Atmosera's Azure platform experts have the tools and capabilities required to reduce complexity and increase productivity for healthcare organizations

Gold
Microsoft
Partner


Azure
Expert
MSP



CASE EXAMPLE:



Millin Associates, a NY-based healthcare clinic operator, needed assurance that users could access its software anytime without issue, but intermittent service degradation of on-prem servers was concerning considering continued growth. Millin chose Atmosera because of its deep understanding of the operating environment the customer was utilizing.

ATMOSERA SOLUTION:

Atmosera began migrating Millin to the cloud in 2018 – within six months of operating a mix of virtual machines and PaaS, Millin had yet to experience any downtime. Software applications were running faster than before, and scaling can now be accomplished with much more agility. Atmosera was able to reduce system complexity layers while increasing overall productivity.

CUSTOMER TESTIMONIAL:

"Throughout our vendor interview process, Atmosera demonstrated a level of expertise that was head-and-shoulders above the competition. They knew our challenges, helped us at each step of implementation, and were a pleasure to work with"

- Mordechai Boehm, CTO, [Millin Associates](#)

Atmosera Managed Azure Value

As an expert MSP specializing in Azure, we are able to provide the performance benefits and environment value that healthcare organizations require with data volume continuing to rise annually. We can provide our customers:

Reduced costs in Azure compared to an on-prem environment



Better performance with decreased TCO



Azure Optimization to maximize return on Azure investment



Azure Security Center and MDR for constant threat detection



Complete compliance in the Cloud including [HIPAA](#)



Azure DevOps to deliver apps at velocity using a DevOps Pipeline Platform



Experience these improved Azure performance benefits for your healthcare organization through a managed Azure environment with Atmosera