

Microsoft Azure

CASE STUDY



MICROSOFT AZURE ISV:
Proskriptive, Inc.

WEB SITE: proskriptive.com

LOCATION: Boise, USA

ORG SIZE: 7

MICROSOFT AZURE ISV PROFILE:

Proskriptive applies a data science driven approach to support performance improvement in healthcare organizations. Our Intelligence Suite delivers insights to support quality, financial and operational workflows. Learn about Saint Francis Medical Center and how Proskriptive is helping them keep their processes and patient outcomes, in control.

Data Science Driven Performance Improvement for Healthcare

“Azure allows Proskriptive to focus more time and attention on our customer’s challenges and less time on developing hosting and application infrastructure to deliver our performance improvement solutions. It’s definitely a win-win.” – Michael Hollenbeck, CEO, Proskriptive

• SITUATION

The Healthcare Industry continues to face challenges in delivering improved services at a lower cost. Government mandates demand that hospital systems, Accountable Care Organizations, and smaller practices, do a better job of managing patient data and applying key analytics to access the necessary insights to reach this goal. Microsoft Azure provides a secure platform that enables big data management and analytics to address these needs.

• SOLUTION

Proskriptive delivers data science based, performance improvement solutions for healthcare. The Proskriptive Intelligence Suite uses Azure Data Factory to securely extract, load and transform raw data files from a client network. Blob storage is also used extensively, to secure and store both raw and staged customer data. Azure Data Warehouse, Azure SQL Server and Power BI Embedded are used to host and visualize data. IaaS is used for a broad range of needs, including sFTP, application hosting, database hosting, R-Server and development labs.

• BENEFITS

Microsoft Azure delivers a HIPAA Compliant, cloud environment that enables us to provide our services on a platform customers trust.

The power and flexibility of Azure allows us to run a blend of PaaS and IaaS, leveraging open source solutions to efficiently meet customer needs.

