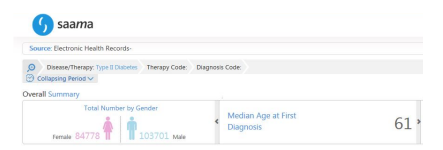


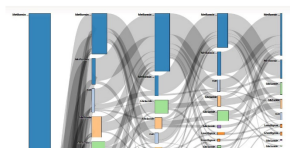
Accelerate Business Outcomes from Your Real World Evidence Initiatives with Saama and Microsoft Azure

MICROSOFT AZURE APP BUILDER PROFILE: SAAMA TECHNOLOGIES

Saama Real World Analytics brings together a mix of medical, data science, and technology components and skills to convert petabytes of data into actionable business outcomes. Saama's blend of data science services and tested technology accelerators can catapult organizations through years' worth of design and development within weeks, driving a near instant return on investment. Utilizing as much of the existing analytics assets as possible, pharmaceutical companies and healthcare providers are able to quickly deploy advanced analytics on their own terms.

WHAT WE OFFER





Treatment Pathway Analytics

Assists organizations with defining real world treatment patterns based on information from routinely collected health records. Understanding average days on therapy and treatment switches enables organizations to prepare clinical development plans and understand the real areas of opportunity.

Disease History and Forecasting

Uses longitudinal patient records to define incidence/ prevalence rates of any recorded disease and forecasting for subpopulation trends. The use of these data mining techniques has guided clinical development plans for rare disease trial recruitment, enabling a focus on specific patient groups ultimately accelerating regulatory evidence generation.

Clinical Trial Feasibility & **Population Monitoring**

Uses real world patient records to develop an understanding of disease burden and complexity and how clinical trial exclusions could add to the reduction in potential patient recruitments. Using Saama Clinical Trial Feasibility suite, organizations can proactively identify patients for clinical trial recruitment and also test recruitment rates for various exclusion criteria scenarios.

Safety Signal Searching and Guided Analytics

By harnessing methodologies and systems developed in partnership with the FDA, Saama drives cohort studies through a guided analytics interface, allowing researchers and physicians to understand signals related to adverse events across millions of patients.

SPEED AND SPECIFICITY FOR DISRUPTIVE BUSINESS OUTCOMES

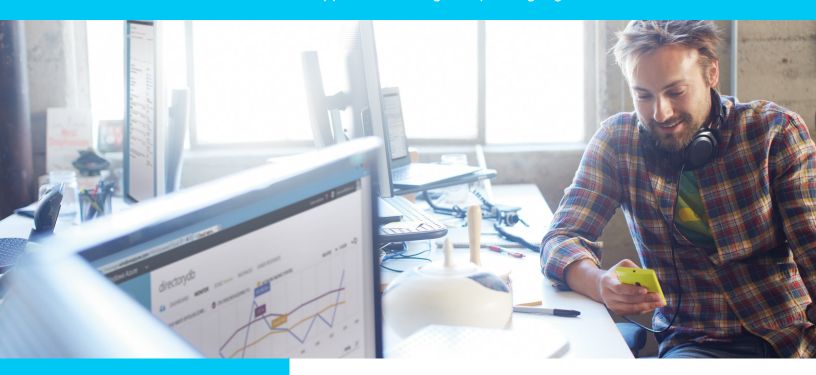
Saama's Real World Analytics is based on Saama's Fluid Analytics Engine (FAE) runtime and acceleration components. FAE democratizes data science and helps accelerate development of data solutions that allow businesses to catapult from traditional BI predictive insights to advanced analytics with prescriptive actions. The unique Saama IP is the direct result of years of experience building thousands of advanced analytics solutions across different customers and industries.

LEARN MORE

Call 888-205-3500, email sales@saama.com, or visit www.saama.com/real-world-analytics-microsoft-azure/

Microsoft Azure

Microsoft Azure is an open and flexible cloud platform that enables you to quickly build, deploy, scale, and manage applications across a global network of Microsoft data centers. You can build applications using multiple languages, tools, and frameworks.



KEY USE CASES

WEB APPLICATIONS

Build anything from lightweight websites to multi-tier cloud services that scale up as your traffic grows.

CLOUD STORAGE

Rely on geo-redundant cloud storage for backup, archiving, and disaster

BIG DATA & HPC

Get actionable insights from your data by taking advantage of a fully compatible enterprise-ready Hadoop service.

MOBILE

Accelerate your mobile app development by using a backend hosted on Microsoft Azure. Scale instantly as your install base grows.

Create, manage, and distribute media in the cloud – everything from encoding to content protection to streaming and analytics support.

MEDIA

FLEXIBLE APPLICATION MODEL

Microsoft Azure provides a rich set of application services, including SDKs, caching, messaging, and identity. You can write applications in .NET, PHP, Java, node.is, Python, Ruby, or using open REST protocols. This is all part of Microsoft's promise to let you build using any language, tool, or framework.

ALWAYS ON, ALWAYS HERE

Build resilient applications with automatic operating system and service updating, built-in network load balancing, and geo-redundant storage. Microsoft Azure also proudly delivers a 99.95% monthly SLA. You can rely on decades of experience in data center operations and trust that everything Microsoft Azure offers is backed by industry certifications for security and compliance.

DATA CENTER WITHOUT BOUNDARIES

Microsoft Azure makes it easy for you to integrate your on-premises IT environment with the public cloud. Migrate your virtual machines to Microsoft Azure without the need to convert them to a different format. Use the robust messaging and networking capabilities in Microsoft Azure to deliver hybrid solutions, and then manage your hybrid applications from a single console with Microsoft System Center.

GLOBAL REACH

With data centers around the globe, a massive investment in data center innovation, and a worldwide Content Delivery Network, you can build applications that provide the best experience for users, wherever they are.

Learn more: www.microsoftazure.com © 2016 Microsoft Corporation. All rights reserved.