SciMar

Accelerate Drug Development with Azure Al

ABOUT THE DEVELOPMENT VELOCITY PLATFORM™

When a promising therapy emerges from discovery, the clock starts ticking on its trajectory towards commercialization. Turn up your Development Velocity[™] (DV[™]) and get to market faster with the DV Platform[™] and the power of Azure AI.



Customer success: Task acceleration

Objective: Identify patient population (HIV patients aged 50+) to optimize commercial opportunity to use an existing therapy in a new patient community

Outcome: The DV Platform completed this critical task in 2.6 hours at an internal cost of \$533; the customer's legacy manual processes took 22 days to complete the task at an internal cost of \$37,000

WHAT WE OFFER

Development Velocity is the speed a pharmaceutical company moves therapies from the lab, through development, and into the market. Momentum means everything.

After investing so much in discovery, don't lose momentum by relying on the status quo. Keep your development program on the fast track by accelerating Development Velocity.

The DV Platform[™] replaces manual processes with a comprehensive Al-powered cloud solution built to address pharma's cross-functional and interdependent needs. The DV Platform helps development teams easily scale to support enterprise-wide objectives, a true competitive edge.

The DV Platform is a centralized hub that mines data, applies metadata tags, aligns data to tasks, and provides overarching record keeping and organization of task workflow.

The DV Platform saves and accelerates. \$243M dollars 274,000 hours will be saved annually, on average. New therapies get to market faster, improving patient outcomes and saving lives.

- Machine Learning saves time and reduces costs by standardizing exclusions to keep irrelevant material out of the analysis process

- Natural Language Processing automates and accelerates metadata tagging to focus analysis on the disease-specific data model

- Al model learns client preferences autonomously in real-time to align relevant data to the task at hand