

vLife™ Healthcare and Life Sciences Applications Marketplace

Accelerate and advance data analytics across drug discovery, clinical development and value based care delivery models to produce superior outcomes



Restart operations

Get ready to resume normal operations with detailed guidelines addressing current scenario



Tackle massive backlog

Catch up on the enormous backlog of patients, appointments, tests, and clinical trials result



Collaborate to innovate

Advance AI technologies collaboratively to create intelligent solutions for better health outcomes

vLife™

vLife™ hosts healthcare and life sciences applications focused on key therapeutic areas such as type 2 diabetes, orthopedics, renal, oncology, and epidemiology. An integrated AI-based platform equipped with capabilities such as synthetic data generation tools, computer vision, platform AI, and faster AI enables high-level understanding from data, digital images, and videos.



Key applications



Data Shapley



Multi Accuracy



Medical Image Segmentation



Incision Care Management



Video Analytics



Network Graph Analyzer



BioLemmatizer

Key offerings

Provider Services	Payer Services	Bio-Informatics-as-a-Service	Commercial Analytics
Clinical Trials	Patient Engagement	Innovation-as-a-Service	Partner Offerings

vLife™ makes innovation practical, affordable and implementable



Ideation



Concept-to-POC



Managed Services



Pilot to Production

Client speaks

“Partnering with Virtusa will help the IBRI to achieve its objective of enabling regional, large life sciences companies to access data and technologies from a variety of organizations. Through the vLife™ innovation platform, we’re exploring and enabling life sciences firms to accelerate progress towards finding next-level treatments.

— **Daniel H. Robertson**, Ph.D, Research Fellow and Vice President of Digital Technology, and Director of the Applied Data Sciences Center for the IBRI