



Scaling Population Genomics

The LifeOmic Platform enables large-scale population genomics programs to have higher participant throughput with fewer administrator touchpoints while simultaneously providing comprehensive and personalized support for the participants. Importantly, LifeOmic's approach and platform are highly adaptable to support the routine use of clinical genetics in primary and specialty care.



Infinitely Scaleable

Infinitely scalable platform that aggregates and analyzes clinical and omics data from virtually any source.



Incorporate EMR, Wearables & More

Incorporates the full spectrum of personal health data including EMR, wearables, biometric, surveys, genomic sequencing data and biomarkers.



Harmonize and Annotate Genomic Data

Deeply explore reported and unreported variants with public database variant annotations, such as ClinVar, within the LifeOmic Platform.



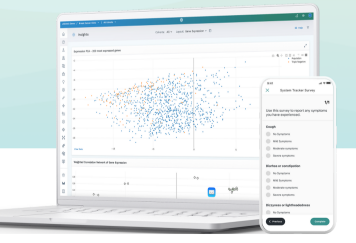
Surface Important Findings

Conduct in-depth research with our Omics Explorer, insights tools and a secure, integrated environment for running Jupyter Notebooks.



Leverage Configurable Mobile App

Engaging and highly configurable mobile application that delivers programmatic education and directly collects participant data including patient-reported outcomes and biometrics.





Today, millions of people around the world are using LifeOmic's solutions to benefit from the coming age of precision health."

Dr. Don Brown, LifeOmic Founder