FAQ

How is your cloud service differentiated?

We give you the freedom to explore your data and find new insights, while automating complex analyses with comprehensive data tracking and auditing.

What is the concierge service?

If you require hands-off, comprehensive bioinformatics analyses, our highly-trained staff will collect, analyze and interpret your data with our concierge service.

Will my data be stored privately in the cloud?

Genomic data is your most valuable data, so we store it privately by default. Each client is hosted as a private cloud solution, unless requested otherwise for collaboration.

Can automated analyses be customized?

Our intuitive web interface enables customization of our standard analyses, while data exploration tools enable easy comparison of output data.

Did You Know?

Genomics data is now growing at an alarming rate. By 2025, up to 2 Billion human genomes are expected to be sequenced, requiring over 40 Exabytes of data storage.

Genomics data will soon become the greatest big data challenge mankind has ever seen.

Transforming Bioinformatics Software-as-a-Service

Innovating the processing, storage & analysis of genomic information, empowering researchers, biopharma and doctors to turn genetic data into actionable insights.

Now on Science Exchange!
Benefits

Researchers utilizing the Genomic Research Platform have experienced:

01 Increased Productivity - extract more insights from your data.

02 Scalable Storage - cloud-optimized, scale with confidence.

03 Competitive Pricing - invest more in research by saving on hardware.

04 Population Scale - research data, draw insights from the population.

"Onramp’s Genomic Research Platform has enabled my team to process more genomic data in a few short months than the prior 8 years..."

Gary Hardiman, Ph.D.
Scientific Director, Head of Bioinformatics
Medical University of South Carolina

About

We accelerate precision medicine with specialized BioInformatics software, Big Data analytics, and scalable IT architecture.

As experts in bioinformatics, cloud computing, data science, software and system architecture, our mission is to accelerate precision medicine for new cures and treatments found through genomic big data insights.

Exclusively on Science Exchange!

Onramp BioInformatics, Inc.
(855) 467-2439