



Continuous Precision Medicine Selected for Amazon Web Services (AWS) Health Equity Program

Continuous Precision Medicine will receive computing credits and technical expertise from Amazon Web Services for an ecosystem of software to decrease overprescription and risk of opioid misuse following prescription for pain management.

RESEARCH TRIANGLE PARK, NC (May 4th, 2022) —Continuous Precision Medicine today announced that it has been selected for a <u>new global program</u> from Amazon Web Services (AWS), supporting organizations that are developing solutions to advance health equity.

Through the program, <u>AWS</u> offers AWS credits and customized technical expertise to selected organizations around the world that want to use AWS services to improve health outcomes and health equity in any of the following areas: 1) increasing access to health services for underserved communities; 2) addressing social determinants of health; and 3) leveraging data to promote more equitable and inclusive systems of care.

The support from AWS will advance Continuous Precision Medicine's efforts to reduce habit-forming behaviors, opioid misuse, and over-prescription following surgery among high-risk populations.

"AWS believes individual health outcomes should not depend on socioeconomic status, race, ethnicity, or neighborhood", said Maggie Carter, Global Lead, Social Impact at AWS. "Cloud technology can be a force multiplier when it comes to addressing the inequities in global health that have been amplified by the pandemic. Through this program, we look forward to helping Continuous Precision Medicine and other organizations worldwide use AWS to advance health equity and improve health outcomes."

To learn more about the AWS program, visit https://aws.amazon.com/health/health-equity.

About Continuous Precision Medicine

Continuous Precision Medicine[™] is a leader in the fight against the opioid epidemic. We are engineering tools and services to combat one of the most costly and emotionally damaging issues in healthcare, opioid addiction.