For Release Time

Oct 24th 2021

Company Name Announces whitepaper, “Serverless, a cloud-native approach to building APIs”

**North Brunswick, NJ— Oct 24th 2021 —** Today, Company Name announced immediate availability of Product, enabling readers the ability to preview the direction that the company will take to build out their new public API, which can be read at www.doublego.org.

“It’s so fast, I don’t believe it.” said Stephen Strange, Sr. Software Developer at Company Name.

# Double GO, a non-profit technology company that helps low-income people gain access to public programs, is developing a new public API that will allow partners the ability to streamline the application and benefit process. Building with Amazon Web Services, a leader in cloud platform operations, Double GO hopes to achieve near limit less partner connections allowing for faster processing, and connecting to more families that need assistance. With a cloud-first approach, publicly and privately funded benefit programs will be able to connect with more people in less time.

“Connecting to this platform will allow us to get more support to more people,” said Tony Stark, Social Worker, New Jersey Department of Social Services. “Something that has historically taken a long time in New Jersey.” This new public API, built on a cloud first platform, enables Double GOs commitment to streamline access to public and private benefit programs across the globe.

# Visit the website and get a free copy of the white paper “Serverless, a cloud-native approach to building APIs”

###

**About Double GO:**

Double GO is a non-profit technology that builds a screening and case management platform that helps families pre-qualify and apply for benefit programs. Founded in 2017, Double GO has helped families gain access to over 10 million in public and private benefit programs and have assisted over 88,00 families.

# For more information, press only:

Jenny J Robinson

212-867-5309

jenny@doublego.org

# For more information on Product:

https://doublego.org