Berry Communications is looking to build an infrastructure of high-speed internet to serve residents in both Cass and Howard counties. Providing state-of-the-art technology to residents along the route will greatly improve their day-to-day life. Our goal is to build a system that will last well past 20 years.

Providing FTTx solution to residents, we will be able to service towers along the way which will allow rural residents not located along the proposed route to receive high-speed internet as well. The general geographical locations for this project will include towns of Galveston and Lincoln in Cass County and northern Kokomo in Howard County. The starting point for the project begins at 4292 N 00 EW, Kokomo, IN 46901 and ending at county road 900 S, in Cass County, just north on the Koch plant that is south of Walton. The total number of estimated passings is 183 potential customers. There are a total of 173 residences and 10 businesses along this proposed route. We estimate that 150 more rural customers will be added as well in non-designated areas associated with the NextLevel funding.

Berry Communications LLC will partner with its sister company Berry-It, a utility construction company. BerryComm will act as project manager. Berry It will be the construction company building the infrastructure. The project will be sustained through good communication on deadlines and quality of work between both parties.

Providing high speed internet options to unserved residents will provide opportunities for growth with access to online education, job opportunities, health, fitness and entertainment. Additionally, these communities will begin to attract new businesses who rely on a high-speed internet for their day-to-day operations. Established businesses will reap benefits as well, adding efficiency to their operations. Giving schools and their students access to a network that can support all of the educational needs as well as e-learning days will allow residents in the unserved areas the ability to effectively and efficiently complete educational requirements.