Week 5: Course Project - Equity Impact Assessment

This week, you'll analyze the technology you've chosen for your Course Project's equity implications. The purpose of this project is to provide a framework for reducing hurdles that disadvantaged individuals may have in accessing and using new technologies, as well as to analyze technology through the perspective of social justice and equity.

The concept that all persons are created equal is characterized as equity (Martin & Nakayama, 2020). The cultural, financial, geographical, political, and physical surroundings in which individuals are born, mature, live, work, and age are determinants of equality, and they are important for all people to prosper, regardless of color, class, gender, spoken language, or sexual orientation. When barriers exist that hinder individuals and groups from obtaining these conditions, inequities are produced.

Your equity assessment must address the following.

1. Provide a two- to three-sentence goal statement for your technology. What is the intended impact?

The goal for my project is to facilitate healthcare by having the software that can enable everyone with healthcare to have access to their own records digitally and can receive the necessary assistance they need medically, from almost anywhere in the world, with this type of access.

2. Identify and explain the groups that the technology may affect. Low-income groups, minority communities, linguistic minority, LGBTQA+ communities, and immigrant or refugee groups are all examples of this.

EPIC Care has an enormous database, that tracks vital information of over 45% of the peoples' medical and vital statistic information in the United States alone. Not including around the world.

This software allows communication throughout the healthcare community of credentialed professionals, testing, results, pharmacy and other ancillary types of healthcare professions the ability communicate thru varying fields of medical professionals and specialists to give the patient the proper assessment of their condition and the knowledge they need to manage their own healthcare on a day-to-day basis.

Enables those who have never had healthcare before, the opportunity has the same care as anyone else, regardless of socio-economic status, race, beliefs or religions.

3. Identify and explain regions that may be impacted by the technology. This can include, but is not limited to, urban communities, rural communities, coastal communities, industrial communities, and ethnic enclave.