Evolution of technology

Technology has evolved significantly throughout my lifetime. Technology is now part of every aspect of human life. Technology can be used for removing global threats including hunger, modern slavery and child abuse. World hunger remains one of the significant challenge faced by countries globally. Integration of technology allows the creation of artificial methods that can help in overcoming the problems of crop shortage. It is also possible to improve the methods of agriculture by the adoption of technology. Modern slavery can be removed by incorporating technology because it allows law agencies to monitor the procurement laws of the companies. This will improve their role of supervising the companies. They can implement fair laws more effectively and identify the work conditions at workplaces. This can also be used for removing unfair practices such as child labor (Toseland, 2018).

Child abuse is another global threat that can be removed by the integration of technology. This is because the information is now easily available that can be used for tracking the companies that are involved in malpractices. Victim identification has also become easy due to technology. Web-based tools, GPS and spotlight are technological tools used for controlling such issues. Criminal activities can also be controlled by technology. This will allow law enforcement agencies to conduct fast searches, track locations and find criminals in little time. Crime deterrence is also possible due to technology.

Although technology has threatened the employment of the people by laying off many workers from manual jobs. Technology has replaced many old methods of production. I think technology can be used for the betterment of the organizations and the people. However, there is a need for providing technical education and skills to the people.

Reference

Toseland, F. (2018). *Five tech solutions to global problems*. Retrieved 05 19, 2019, from https://www.raconteur.net/business-innovation/tech-solutions-global-problems