University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

Nebraska College Preparatory Academy Senior Capstone Projects

Nebraska College Preparatory Academy

2020

Ethical Acceptance of Drone Usaga

Maliik Jones

Follow this and additional works at: https://digitalcommons.unl.edu/ncpacapstone

Part of the Bilingual, Multilingual, and Multicultural Education Commons, Other Education Commons, and the Secondary Education Commons

This Article is brought to you for free and open access by the Nebraska College Preparatory Academy at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Nebraska College Preparatory Academy Senior Capstone Projects by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

Ethical Acceptance of Drone Usage

Nebraska College Preparatory Academy



University of Nebraska Lincoln

Maliik Jones
North High School 2020

Key Points:

- 1. Accepting drone usage will open doors for more advance implementations of technology in the future
- 2. There is a need for laws and restrictions to allow safe usage of drones
- 3. With more time and knowledge the fear of drones in society will decrease

Abstract:

Drones are currently not ethically accepted everywhere in the world, even illegal to use in some places. There are many different uses for drones, many are harmless and positive to the community. But the reason places are hesitant to allow them are due to the violent acts drones are used for. There are some countries who allow restricted use of the drones, I believe with more knowledge this should be a worldwide acceptance. As the technology advancements that drones provide outweigh the negatives that could possibly happen. This presentation will cover the laws that have been put into place, along with the laws that need to put into place. As well as the incidents from both sides of the argument of allowing drone usage.

Conclusion & Discussion:

In conclusion, drone use should be ethically accepted worldwide, and will be with enough given time and thought. This technology advancement in the world opens many doors to future technology improvements to human life. The fear and thought of unethically use is prohibiting a lot of research and advancements. With the use of law and order along with more knowledge spread worldwide these negative thoughts can be changed. To deal with these problems the current government officials in charge of aviation need to get together and set international laws for drones. Then when these devices are ethically accepted and legalized, it allows more research to be conducted towards bigger and better technology.

Works Cited:

- R. L. Wilson, "Ethical issues with use of Drone aircraft," 2014 IEEE International Symposium on Ethics in Science, Technology and Engineering, Chicago, IL, 2014, pp. 1-4.
- Heatherly, M. (2014). Drones: The American Controversy. *Journal of Strategic Security, 7*(4), 25-37. Retrieved April 29, 2020, from www.istor.org/stable/26465228
- Schmitt, Michael N., Narrowing the International Law Divide: The Drone Debate Matures (November 13, 2013).
 39 Yale Journal of International Law Online 1-14 (2014) Retrieved April 29, 2020, from https://ssrn.com/abstract=2353907
- Ballaster, R., Firman, A., & Clot, E. (2017). A practical guide to drone law. Somerset, England: Law Brief Publishing, an imprint of Law Brief Publishing Ltd
- Ean Mikale "Interview on Personal Views on Ethical Drone Usage" December 2019