## **Contract between Prosensors and BIOT user:**

BIOT user agrees to hold Prosensors, a corporation doing business in Canada, and any agent thereof, harmless as a result of deployment or use of the BIOT product and agrees to take all possible measures to prevent misuse of the product. BIOT user also agrees not to give away or sell the product. BIOT user agrees that any dispute arising from the acceptance of and/or use of the BIOT is subject to the jurisdiction of the Province of Ontario, Canada. BIOT user is aware of the following risks in the following list which is not exhaustive:

- BIOT in its current form is a prototype product that may contain lead-based solder on its printed circuit board within the plastic case, a practice which for commercial products has been banned in Europe and California but not Canada or the majority of the United States.
- BIOT is physically small and components of BIOT could be swallowed by small children. Keep away from small children.
- BIOT in its current form sends packets that are not encrypted, and although the information sent is currently limited to temperature data, door magnet sensor, and water and soil moisture sensors without any microphones or cameras, it is conceivable that the unauthorized interception of such seemingly innocuous data could be considered an invasion of privacy.
- BIOT contains a FCC certified radio (2AHMR-ESP12S) that transmits on WIFI frequencies in the 2.4 GHz ISM band. Although BIOT power output level is very low (in order to conform with FCC and ISED radiated emissions limits) and rarely transmits, BIOT user agrees that the device may not cause harmful interference and that the BIOT device must accept any interference received.
- BIOT is designed be powered by two standard AAA batteries such as those of the alkaline variety. It has not been tested with other types of batteries and although alkaline batteries are quite safe, the user should refrain from experimenting with more unstable batteries such as lithium polymer (LiPo) or other types. Additionally, BIOT is designed to be a 3 volt product and not a 3.7 volt product which would exceed the maximum voltage limitations of the components within the device.

Prosensors Agent:

BIOT User:

Gerry Briggs, as Chief Executive Officer 169 Lees Ave Unit PH6 Ottawa, ON K1S5M2 Canada

Signed this \_\_\_\_\_ day of \_\_\_\_\_ , 2017

Gerry Briggs, Prosensors

, BIOT User