

# WAIT

FIT FOR DUTY ASSESSMENT

## WORKPLACE IMPAIRMENT ASSESSMENT TOOL



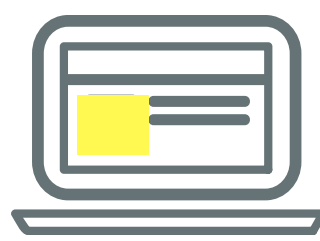
### BIOMETRICS

The collection and application of user vitals such as heart rate and eye movement to allow WAIT's proprietary algorithm will help standardize impairment testing in workplaces and on roadways .



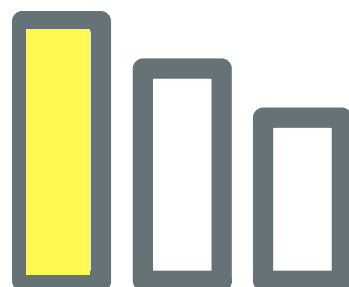
### IMPAIRMENT

Recent changes in cannabis legalization in Canada are changing the safety landscape for many employers. Employers are concerned about the safety of their employees and the working conditions to which people may be exposed as a result of an impaired worker. WAIT helps reduce risk by quickly assessing the employee's impairment levels.



### PLATFORM

Developed on a secure platform acting as a centralized hub for data collection, verification, and application. The WAIT App will make it easy for employers, law enforcement, and even HR Departments to conduct sample collection, testing, and reporting with streamlined protocols.



### BIG DATA

Using over 10,000 collected data points, WAIT has the ability to develop and refine the proprietary algorithm to improve identification of impairment. This data, as well as all future data, will help to identify and rate users impairment based on metrics determined by our clients.

## RESEARCH AND DEVELOPMENT

The WAIT team continues to develop the proprietary technology powering the Fit for Duty assessment app.

Simultaneously, the team is working to continue to develop and integrate hardware which is expected to reduce human error and improve the overall accuracy of testing. Beta versions of this hardware are expected late in 2019.

For more information or to speak with a member of our team email:

[info@fitfordutyapp.com](mailto:info@fitfordutyapp.com)

[www.fitfordutyapp.com](http://www.fitfordutyapp.com)

