Develop Faster, Dream Bigger

VividFlow aims to simplify development of computer vision algorithms and speed up iteration by allowing researchers to snap existing modules together.

Developers can now embrace a new way of developing algorithms

A stable platform built on reliable software

Our system uses current technology that is tried and tested. We believe in reliability and expect nothing less from the tools we use.



Developed for University of Wollongong

Dr Igor Kharitonenko from the School of Computing & Information Technology has requested the development of VividFlow. Over the Autumn and Spring session of 2016 our team has worked hard to provide an effective solution.

Intuitive, responsive and simple to use algorithm designer