




Radio Active



In 2013, Michael Beard, Daniel Couso Bruno, and Andrew Macaulay formed *Radio Active* with the goal of developing a software radio.

The Brave New Waves radio is the perfect match of simplicity and power. Radio operators can configure it to receive a wide range of radio bands and they benefit from the ability to easily upgrade the radio's capabilities—they need only to update the software. Now, there is no need for new, expensive hardware!

	<p>Mike Beard</p> <p>Mike Beard worked as a web programmer for several years and has a degree in philosophy. He began studying electronics because of his interest in radio. He hopes to continue studying electronics at UVic.</p> <p>Don't be confused by his last name. He does not really have a beard.</p>
	<p>Daniel Couso Bruno</p> <p>Daniel Couso worked in Electronics Manufacturing for several years back in Spain. Shortly after moving to Canada he began studying Electronics at Camosun. He did his first CO-OP term at SPIN in 2011 and continues to work there.</p> <p>Don't make fun of his accent, he knows "people."</p>
	<p>Andrew Macaulay</p> <p>Because of his interest in radio, Andrew joined Camosun's Electrical Engineering Program in 2010. Since then he has had CO-OP jobs at both the Department of National Defence and StarFish Medical.</p> <p>Andrew plays the bagpipes, and he apologizes for waking up the neighbours!</p>

Radio Active thanks Camosun College Electronics Engineering department for financial and technical support. *Radio Active* expects that the Brave New Waves Radio will be useful to both students and hobbyists.

The Brave New Waves team can be contacted at bnwsdr@gmail.com.