BLR-CAD is an open source, global, beneficial and useful software. It allows you to correct other people faults, it allows you to become more fluent with software editing and help other people use applications with the least faults possible. It also a chance for the community on BLR-CAD to use each other’s skills, to perfect an application or software posted.

 The person who made BLR-CAD is called Mike Muuss, who was born on the 16 of October 1958 and died on the 20th of November 2000. He graduated from Johns Hopkins University and then went on to become a senior scientist at the United States Army Research Laboratory. He a computer scientist legend gaining the Flame (lifetime achievement award), honouring only the best 180 individuals. He was also mentioned in two books. He was such a legend his friends and family set up The Michael J. Muuss Research Award, memorializes him at Johns Hopkins University.

BLR-CAD designed to be a cross- platform and used on commonly used operating systems, such as Windows, Mac OS X, Linux etc.

Also the fact BLR-CAD is open source software; it can improve your problem solving skills because fixing code and application requires you to solve problems.

BLR-CAD is the primary service that the USA army use to model weapons to improve reliability, how lethal it is, mechanical parts, range, accuracy etc. It’s also been used to teach computer science, problem solving, planning and loads of more other skills.

BLR-CAD has a collection of 400 tools and ultities to help you improve the applications and the best thing about it is that… IT’S FREE!