

Home

There is no further development being done on MAEviz; however, development continues with the Ergo consortium. The current build of MAEviz is not supported. Please download the latest version of Ergo at [Ergo download page \(http://ergo.ncsa.illinois.edu/?page_id=356\)](http://ergo.ncsa.illinois.edu/?page_id=356). This wiki space is for archival purpose.

MAEviz

MAEviz is an open-source project that helps reduce the time-from-discovery gap that exists between researchers, practitioners, and decision makers by integrating the latest research findings, most accurate data, and new methodologies into a single software product. It was developed as a platform to perform seismic risk assessment based on the [Mid-America Earthquake \(MAE\) Center](#) research in the Consequence-based Risk Management (CRM) framework. MAEviz is built upon an open-source, extensible software platform developed at NCSA using the [Eclipse Rich Client Platform \(RCP\)](#).



Architecture



Documentation



Screenshots