



EdgeData & Informatics

- Making a cake is easy with a recipe and the right ingredients. But if you don't quite know the ingredients and you don't know if you are actually making a cake, it pays to keep track of versions of the recipe. Informatics is the marriage of technology and issues of import to science and society. Informatics is especially useful in developing protocols for the treatment or prevention of disease, particularly chronic diseases.
 - Who? EdgeData employees help by developing workflows that provide a record of the lines of analysis and action.
 - What? EdgeData workflows documents the protocols so successful approaches or remedies can be replication within a given population for a given malady.
 - When? EdgeData goes to work with the marriage of information sources and research aims to produce results that can be turned into protocols that improve the margin of safety or the metrics for the desirable result.
 - Why? EdgeData realizes that more information is only more useful when more analysis is applied and documented.
 - How? EdgeData uses data source imports, exports and definable workflows to enable role based access to pertinent protocols while safeguarding the privacy and security of underlying data elements.