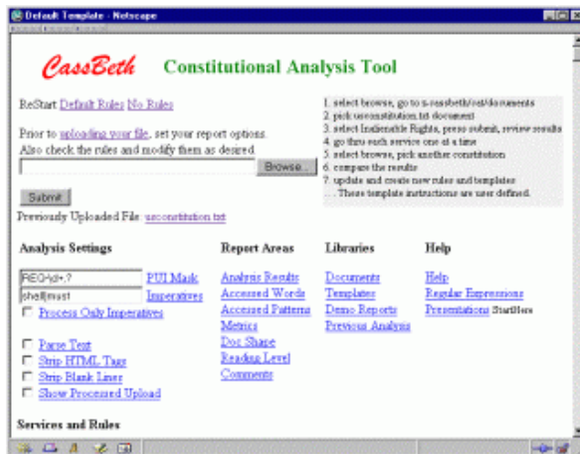


Constitutional Analysis Tool (CAT)

CAT is a revolutionary new automation aid to analyze constitutions or legislation and make quantitative consistent comparisons of different struggles across our planet, both today and throughout our history.

CAT is a process and method instantiated with Internet technologies to analyze documents. It is not unlike an Internet search engine, however instead of returning web pages CAT returns lines of text from a document under analysis. It begins with uploading a document, subjecting the data to an engine, and directing the engine to process the data based on user defined rules similar to Internet search engine queries. The user fills in search criteria, checks some boxes, and provides unique text descriptions related to a rule. Our products share a common characteristic; the potential need for someone to process documents based on their rules. The CAT rules deal with constitutional statements.

CAT is for every professor, teacher, student, government representative, and engaged citizen, in every country on earth. It is also for every new organization, technical society, and student club forming under the umbrella of a constitution or collection of by-laws. Though not as critical as nation state constitutions, they are just as important in their educational value and remind us of our civic responsibilities.



CAT uses Internet Technologies but they are on your computer. Imagine the technologies that power the Internet, on your computer. Imagine no more.

- ✓ The beauty of CAT is its ability for you to define your own constitutional and legislation analysis rules.
- ✓ Preloaded rules allow you to immediately start your studies. Templates include National and Organizational constitutions and Legislation.
- ✓ Default National rules are Text Clarity, Government Type, Inalienable Rights, Separation of Powers, Roles, Representatives, Current Challenges, Reading Level, Word Themes, Scars.
- ✓ Too much information, no problem, enable and disable the reports as you need to accomplish your analysis and study.
- ✓ In the end metrics are gathered so that you can make quantitative comparisons.

The CAT powerful mining techniques are based on predefined and user rules that can be saved as templates to support any future analysis. It comes preloaded with various National and USA state constitutions. You can use the Internet to find other constitutions and bring them into CAT for your studies. You can save your results and distribute them to others for review and comparison. Imagine quantitative data being consistently presented from our most important documents, from our history, for our future.

Welcome to Cassbeth

We are a technology company offering software and system engineering products originating from our Internet E-Commerce experiments that started in 1997 and over 25 years experience in Aerospace and Education.

An experiment was started in 1997. The experiment was to study the Internet technologies and postulate e-commerce alternatives while transferring knowledge and technology to System Engineering principles. A great deal was learned and presented to whoever was interested. Now this knowledge is being embedded into new products.

What might seem like a strange combination, actually is the source of inspiration for potentially an unlimited collection of solutions to System and Software Engineering efforts for commercial and government organizations.

We are very familiar with computers that use Windows. We recently were introduced to the Internet and are now fluent with computers that use web servers and browsers. What if the technology that allows you to surf the planet were placed on your local machine and merged with your browser. What could you do with such a world? Welcome to CassBeths' technology products. That is exactly what we have done. Our products use the miracle of web server technology, not half way across the planet, but on your computer coupled with your browser to give you productivity solutions previously not practical.

Why CassBeth

The Internet and today's world yielded three profound changes. The first is Internet based technologies that allow automation of vast amounts of previously manually intensive tasks. Some of these automation solutions start to approach traditional cognitive processes. The second is distribution, via the Internet. This distribution is now proven and legendary. The third is a major cultural phenomenon where today's population is the most educated and capable in human history. This cultural phenomenon is still not recognized by many but is a fact as evidenced by high technology global competition.

Many of the Internet based technical solutions have limited markets that large or small businesses will not develop. In the past large or small business would develop these solutions in house. Fortunately for CassBeth, these projects rarely saw the light of day as main stream business was addressed. However there are people with massive capabilities who are willing to pursue these markets, and once filled, allow government, business, and other organizations to reap massive benefits. Merge the displacement technical solutions from the Internet core with today's highly educated population along with the Internet distribution mechanisms and you have CassBeth.