

Entrepreneur Incubator

Today's Business Incubators have a primary purpose of renting office space. Setup a room with some PC's and Video Editing Booth, connect to the Internet, and expect our Entrepreneur's to seek the Incubator out for a helping hand to build their dream business.

The Maui Research & Technology Center was thus, we know, we lived and worked there from 92-96, the folks that worked for the State of Hawaii were just like you and me, they wanted in the worst way to make the MRTC a success. All were supportive, but without any working capital even for themselves it was just cheap rent. There was an advantage however, the MRTC was located next door to one of the most incredible SuperComputers on the Planet, yep, next door there on Maui.

I don't really understand what you do with a SuperComputer other than mathematical analysis of the stars from the dishes on top of **Haleakala** the hugh dormant volcano.

The SuperComputer was connected to T3's and that gave the MRTC Broadband from the start and we had the ability to communicate via the internet to DiagSoft, Inc. so we were doing business really simple - we were connected. I created ETSC in the most creative place, Maui.

During this time Chris King my brother in law introduced me to Richard Mann and we started Big Kahuna Productions. Richard knew Hollywood, and the art of video production, and I wanted to do Interactive Videos similar to the IBM SNA interactive LaserDisk Project that I worked on with Saroj Kar in Sunnyvale at the beginning of the LaserDisk (1979), a master cost over \$50Kea. and was a throw away if wrong.

Document Storage and Retrieval and Advanced Office Automation Workstations were my skill set.

I created **CARMS** Computer Assisted Records Management System using a Tandem NonStop for Natural Language Query Retrieval of Documents stored on the Microform Data Systems UltraStrip a strip of microfilm with a 300X reduction image size. We could retrieve any page in a million pages in less than ten seconds. This was important for Power Plants that had millions of pages of D drawings, to standard letter forms, since we microfilmed the document almost any size, we then microfilmed the microfilm taking the image from the 35mm frame and microfilming that frame again another 10X which would result in 300X-600X reduction and full blowback. Today we would use a good scanner and the capture time would be small increments compared to the manual microfilm process. CARMS was my attempt to move Microform Data Systems into a more hybrid Digital and Microfilm database and evolve Microform Data from Micrographics into the Digital Age. Arnold Silverman replaced my mentor Dean Mack the formed CEO.

CARMS is a frame/page/sector indexed sector of digital content or film content.

The next generation of CARMS is for today's Mass Storage Facility that could fit into your briefcase, the INDEX is based on Metatags, the more refinement of the Keys and the **Correlation of Stuff** (rDBMS), Neural Network, etc. will improve the reduction of the number of hits.

I often today think about the possibilities of CARMS which is meant to create a Paperless Office...

SQL is today's DBMS architecture, and is complicated and difficult for non programmers to use at the capability level that we had with the MSDOS CONDOR rDBMS in 1982.

The DomusRoom needs a simple DBMS, perhaps Bento?

The DomusRoom will store locally.

We need to train out of the box thinking for Entrepreneurs, and provide them the workspace to grow their ideas, and help them from the Business Management and Sales standpoint until the idea is ready to launch from their own successful business.

Incubators grow little chickens into big factories.

gkraft

Entrepreneur Incubators Work Plan

What does a idea need? Sales.

How do you develop an idea? Entrepreneur Incubators.

Bricks and Mortar? Yes.

Internet Cloud? Yes.

so a person anywhere could gain access to the educational process necessary to create and idea, and sell an idea? right.

from anyplace? Yes.

How do you sell? Don't confuse booking from shipping.

How do you protect the intellectual property rights of the idea? AiDigital Library.

How do individuals use the Incubator? over the internet using their **DomusRoom**.

What is most needed? unfettered access to all internet content filtered by the individuals AiEngine INDEX DNAid.

People are smart, they need doorways to opportunity, the short and long term is already changed by the change in society caused by the ability to interact.

What do I want? to help.