

About Us

SRC Technologies, Inc. is the collective brain-child of our founders, Sal Cali, Richard Wendt, Scott Pollack and Paul Tedesco. The company has been in development since our incorporation in 2002 and has progressed from its initial phase of offering security products for the corporate and government marketplace to its current form, an Artificial Intelligence company which offers an array of technologies that encompass the broad spectrum of needs in the computing world.

We have developed a re-engineered approach to AI architecture that takes the world of computing to a new level of inter-operability as well as, absolute secured-access. Our core process involves the use of the worlds smallest (to our knowledge) and most sophisticated Heuristic Artificial Intelligence (HAI) technology. It learns. Our management made the conscious decision at the onset of our development to wait until we had the products in hand before we came to the market. The detail and the sophistication of the architecture we've created is so advanced, we wanted to get it right, from the beginning. This technology is now ready for the marketplace.

The architecture we have developed works with all computers as a seamless augmentation to current or legacy systems. From the largest Business Process Management (BPM) software packs to Small Office/Home Office applications. Also, we have designed it to be portable and compact as possible so it can be operated in connection with cell phones and palm devices.

It is unique in scope. What we wanted was an architecture for Artificial Intelligence that exceeded the specifications of all the other models of AI products that have been available up till now. Instead of creating an "AI engine" that is tasked to do single, though complex applications, we focused our energies on adapting AI thought to encompass the concept of adapting (or data shaping) the input and output capabilities in a multi-tiered format. That is to say, we have created an AI technology that focuses on an endlessly adaptable rules and actions structure.



At SRC we inspire vision. We create adaptability.

For instance, when used as an augment with BPM software applications, this technology allows a user to imagine results not achievable within a large database application structure, because it wasn't thought of in the original design process, and create new output capability without reprogramming or reconfiguring the system being used. It can integrate unrelated databases, mine and fuse that data to create new, meaningful and perhaps, unthought-of-outputs. When it needs more processing power, it replicates itself to accommodate the task, while automatically configuring the actions structure, rules tables and knowledge bases of the subsequent processor being assigned to help the original processor with its task. After it's finished these other virtual processors disappear. It also incorporates the ability to predict future events, as relates to any input it is given and output desired as a result of that input. It has bi-directional connectivity.

This brings into scope distributive processing capability. Powerful processing. It is done with a common English command user interface. See our product listings.

At SRC we don't necessarily design software to do something or other, we design an experience for the user to imagine, cultivate and use. Was it simple to initiate? Did you get what you wanted? What was the experience of using the technology like? Was it easy? Did the user enjoy it? Was it fast? Was it accurate? Did it help the company achieve its objectives? These are some of the questions we concentrate on. Most of all, did it help the company adapt? © Copyright