



Scianta Intelligence – The Technology and Delivery Architecture

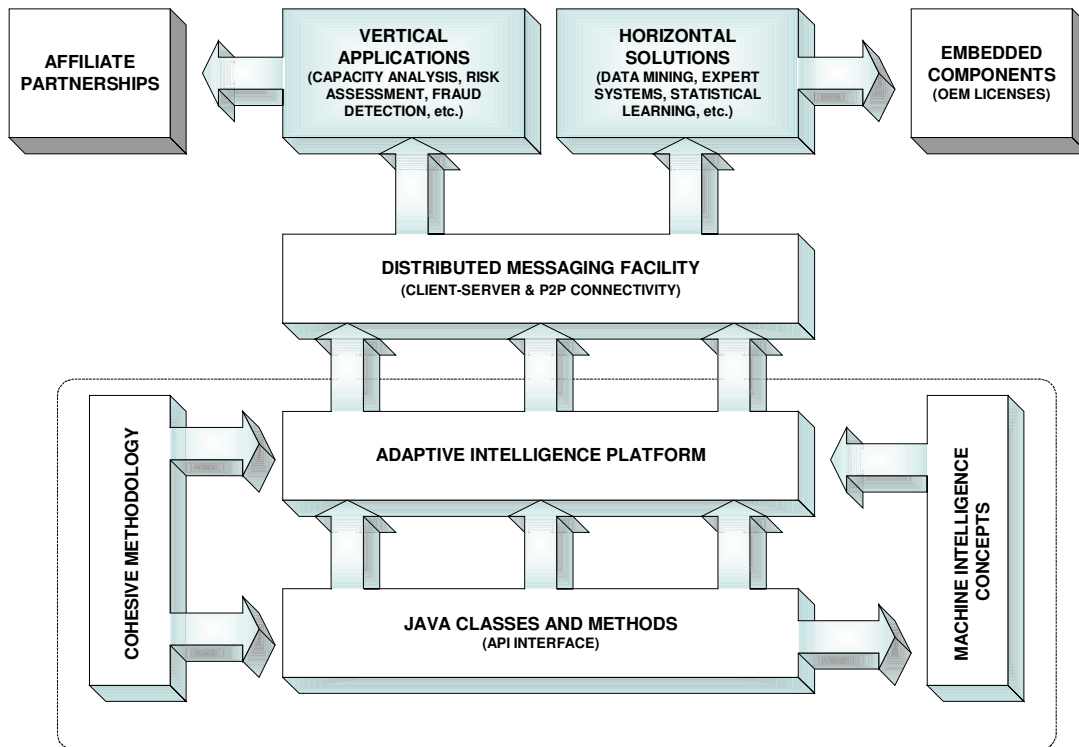


Scianta Intelligence

1289 North Fordham Blvd. Suite A312
Chapel Hill, NC 27517

(919) 678-0477
www.scianta.com

The Technology and Delivery Architecture



Built entirely in Java J2EE, the *Adaptive Intelligence Platform* integrates a wide spectrum of machine intelligence, statistical learning, and other techniques in computer science and operations research. The Intelligence Platform supports a powerful knowledge base environment with powerful if-then-else rules, semantic nets, message management, time series analysis, and features for advanced supervised and unsupervised data mining.

Connecting Scianta's application frameworks as well as all the feature and capabilities of the Adaptive Intelligence Platform is a robust and highly distributed networking superstructure. Built on a collection of distributed node communicating through XML-RPC the easy to install and easy to use networking layer provides a co-operative grid technology approach to sharing resources and processing power across the enterprise.

Together the Adaptive Intelligence Platform and the distributed messaging facility support Scianta's vertical application suites as well as provide the tools for client application framework integration or for our OEM and affiliate partnerships.

For more information or to schedule a presentation call (919) 678-0477 or visit www.scianta.com



©2004 Scianta Intelligence, LLC
TB-SI-001