

## Anysoft's Digital Cortex System

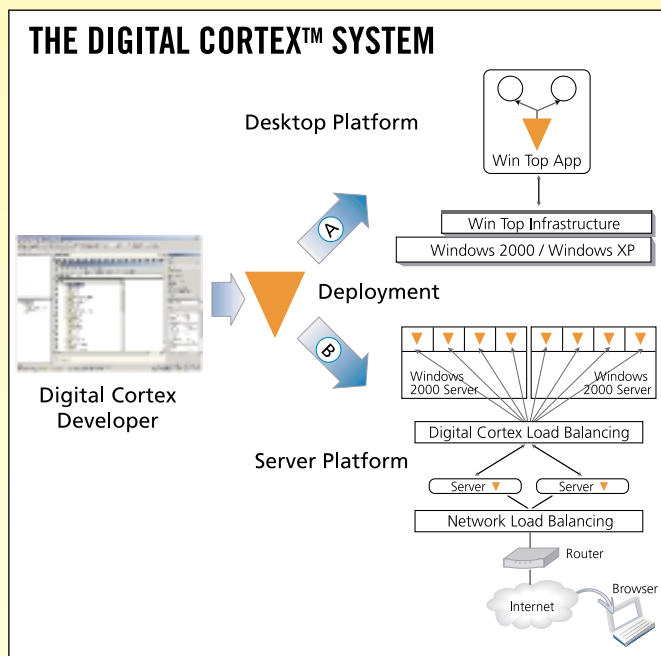
### A Cutting Edge Approach to Solving System and Application Interoperability

An organization's technology is rarely designed with a unified view of its applications, business systems, and data. It should therefore come as no surprise that applications can't share information unless they have been designed and coded to do so. The inability of systems and applications to share information is an interoperability problem and until now, developers have bridged the gaps between applications by writing integration code. There are different ways to solve this problem but most integration solutions that either require custom coding or middleware approaches are too costly, complex, and time consuming. What is needed today is a cost-effective, universal approach to non-invasively release the value trapped in applications, databases, and business systems. Today this universal approach is now available from Anysoft, called the Digital Cortex system.

#### A Non-Intrusive Solution

The Digital Cortex system is a technology that turns applications into programmable objects, enabling developers to: create the universal API and open applications that once were closed; enhance or add to the functionality of applications; extend applications to new delivery platforms (wireless, Web services); transforms existing software into valued software to meet enterprise needs; and ultimately solve interoperability challenges.

The Digital Cortex system can be thought of as a superstructure that sits above the operating system and "opens every window." In doing so, the Digital Cortex system provides an interface that does not require access to source code or predefined APIs. This front-end approach



enables developers to focus on how the applications should work together, without having the need to understand the underlying code or database structures.

#### A Software Solution With Unique Added Value

Digital Cortex provides a non-disruptive, non-invasive application agnostic methodology. There is virtually no learning curve because developers can work in conjunction with popular IDEs, such as Visual Basic, Visual C++, Borland Delphi, PowerBuilder, and (later in 2002), enhanced Java support. This system enables rapid development and desktop and server-based deployments, thereby enabling an organization to reap the benefits of knowing that only one integration methodology is needed to solve almost all of their interoperability problems. Additionally, Digital Cortex is agile, solving a wide range of interoperability problems across disparate applications. It provides a lower-cost alternative to developing, deploying, and modifying custom coded or middleware solu-

tions. Equally important, Digital Cortex can work in conjunction with other EAI technologies as the universal adaptor and connector. In short, the Digital Cortex system is the alternative to ripping and replacing systems, and extends the shelf life of existing applications to be integrated with new systems or to be rapidly enhanced and modified.

#### The Product Line

The Digital Cortex product line includes developer environment and deployment configurations. Digital Cortex Developer 2.0 consists of a productive visual design environment that works in conjunction with popular IDEs. It includes ActiveX components, tools, and utilities that enable developers to (at design time) leverage windows-viewable applications to create a solution.

The Digital Cortex Desktop is for single-user desktop deployments. It includes a run-time that installs on Windows 2000 Professional or Windows XP, a console for managing applications created using the Digital Cortex system, and an infrastructure that provides for registration and authentication of those applications.

The Digital Cortex Server family provides a powerful hosting foundation for deployment and management of Digital Cortex applications to be accessed by multiple users. It offers critical application services, ranging from security and session management to load balancing and application monitoring.

The Digital Cortex system is available from Anysoft Inc., 85 Wells Avenue, Newton, MA 02549. Voice: 617-831-1800 or 1-888-269-7638 (1-888-ANYSOFT); Website: [www.anysoft.com](http://www.anysoft.com).

— Ellen J. Silverman