

Internet and Intranet technology represents some of the most significant new approaches to application development to enter the mainstream in the last several years. This approach to application development and deployment combines the efficiency of high-speed transaction servers and thin client workstations with the power of Visual Basic Scripting, Java, and browser technology to provide a modern expandable and easy to maintain software application.

Internet Module

HSS Systems is currently moving key parts of the comprehensive Human Service Software suite to a web based interface that provides powerful applications delivered to the desktop in a browser window with all the speed and reliability of server based applications.

The initial deployment of the Human Service Software in the browser interface has been directed to the delivery of authorization processes for Counties. Now Counties can provide a Windows GUI (Graphical User Interface) anywhere the Internet can be reached for Providers to request service authorizations, receive service authorizations, check on client status, and enter services on-line. Reports are generated in the "Industry Standard" Crystal Reports and delivered via the standard browser window.

The same browser interface works equally as well with internal staff and makes the deployment of the HSS Systems Human Service Software quick and straight forward without the concerns of program compatibility and version control that still are issues with Windows based applications.

HSS Systems Human Service Software with its open design and fully functional standard ODBC connectivity

means that your information is always available and builds upon the power of Industry Standards such as Seagate's Crystal Reports, Microsoft's Office Suite of Word, Excel, and Access. The HSS Systems approach keeps you in full control of your information and provides a proven (20 years in the field) business model.

