

The HSS Systems Human Service Software suite is designed to function in a variety of network environments.

Connectivity is provided by the standard TCP/IP protocol. The client interface can be a variety of thin client and windows based programs. The Classic Character approach provides high information density and easy data entry with a tightly integrated structure.

The software can provide Web Browser based interaction for the Clinical applications as well as the Classic Character interface that uses the same business logic and database structure.

## Application Interfaces

The ICM/RC Laptop module is a window based application that provides for entry in the field of ICM/RC client information that is uploaded to the main system for update and billing without re-keying. The system can also be deployed using Citrix or VPN connections for remote sites.

The core of the Human Service Software is the "business logic" developed over the last 20 years. Over the years, we have found that the SCO Unix platform provides the most stable cost effective transaction server available. Most users of our Software Suite do not have, nor want to develop any UNIX expertise. We provide most of the transaction server support required for the use of the HSS Systems Human Service software suite. A HSS Systems proposal is an all inclusive and fully supported turnkey application

proposal that includes all hardware, software, data conversions, training and customizations required for the use of the System.

