



Clinical Laboratory: High Throughput Stateless ESB

The Project:

The scope of the project involves Enterprise Faxing for LabCorp through different vendors like ATT, PGS etc. The role of DataPower in the project is as a delivery gateway. DataPower works with Message Broker (IBM) and picks up the messages that needs to be faxed in the XML format and performs the actual transmission using a variety of protocols supported by different vendors like FTP, HTTP over SOAP etc and keeps track of the status of different transmissions by a feedback to the Message Broker System.

Client:

Large US Laboratory Company

Solution Details:

- System designed through series of discussions with project stakeholders
- Developed the services (XML firewall, WS-Proxy, Multi-Protocol Gateway) to meet the requirements
- Wrote the style sheets to perform business logic for error handling/retries etc in DataPower
- Implemented and verified that sensitive information is secured by encryption and SSL
- Implemented routing of message packets to different systems using XLS based on the requirements
- Set up MQ objects in DataPower to enable communication between DataPower and Message Broker
- Conducted load/stress testing for the ESB and DataPower to ensure the system met the Service Level Agreements

Technologies:

WebSphere Application Server 6.x, DataPower XI50, SoapUI for Client, WebSphere Message Broker, WebSphere MQ, Firewalls, and Vendor Services for FAX exposed using FTP, SOAP/HTTP etc

Copyright © 2008 iSOA Group, a wholly owned subsidiary of CSI

Contact: Cheryl Bertini . cbertini@isoagroup.com . 415-398-2424

www.isoagroup.com