



State Government: Secure .NET Integration

The Project:

Project was designed to securely integrate government transactions (as .NET services). The project involved setting up Web Services on DataPower using WS Proxy. DataPower was used to front the Oracle ESB to add WS Security 1.1 standards for encryption and Digital Certificate for the web service calls coming from different counties from .NET applications.

Client:

State of Iowa - Government

Solution Details:

- Setup WS-Proxy on Data Power for the web services deployed on Oracle ESB as BPELs or typical web services deployed on application servers
- Verify incoming SOAP messages which are signed using client private key using WS-Sec 1.1
- Decrypt incoming SOAP messages using private key using WS-Sec 1.1
- Perform transformations on incoming messages before routing it to the backend ESB or application server
- Generate public and private keys for encryption/decryption and sign/verify
- Customize algorithms for encryption and sign/verify depending on different types of client sending SOAP requests

Technologies:

Oracle BPEL Engine, DataPower XI50, SoapUI for Client, Security using HSM Interface, .NET clients

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

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

www.isoagroup.com