

ebXML Security

Mary Ann **Hondo** <mhondo@us.ibm.com>

Abstract

In architecting an ebXML solution, some thought must be given to the protection of information from the modelling of the business process through the message exchange. A group of ebXML participants have authored a risk assessment document identifying the risks and countermeasures that exist in a subset of the V1 specifications including some recommendations for emerging technologies to track. A summary of this document will be presented with an overview of some additional countermeasures currently being defined in the W3C and Oasis.

Paper unavailable at press time.

Biography

Mary Ann Hondo

Security Architect

IBM Emerging Technologies

Cambridge

USA

Email: mhondo@us.ibm.com

Mary Ann Hondo - Maryann Hondo, joined Lotus in 1996. Her previous background includes working for HP on DCE and PKI based Single SignOn, working for Digital on a B1/CMW operating system and Bell Labs working on B2 Unix. Currently she is the security architect for emerging technology at IBM. Before joining the emerging technology group she was part of the IBM/Iris Jonah team (IETF PKIX reference implementation) and security architect for Lotus e-Suite.