

Exploring XML Encryption, Part 1



Address	{value_address}
Contact Person	{value_contact_person}
Mobile Number	{value_mobile_number}
Email	{value_email}

XML Encryption provides end-to-end security for applications that require secure exchange of structured data. XML itself is the most popular technology for structuring data, and therefore XML-based encryption is the natural way to handle complex requirements for security in data interchange applications. The part 1 of this two-part series explains how XML and security are proposed to be integrated into the W3C's Working Draft for XML Encryption.

For more details, please visit <http://scripts.goclix.com/exploring-xml-encryption-part-1-10160>