On consolidation model in e-bill presentment and payment

Document Information:

Title: On consolidation model in e-bill presentment and payment

Author(s): Olufunke Vincent, Olusegun Folorunso, Ayodele Akinde


Keywords: Data handling, Databases, Electronic commerce, Extensible Markup Language, Invoicing

Article type: Research paper

DOI: 10.1108/09685220910978121 (Permanent URL)

Publisher: Emerald Group Publishing Limited

Acknowledgements: The authors would like to thank the anonymous reviewers for their critical comments.

Abstract:

Purpose – The purpose of this paper is to develop a multi-user electronic bill presentment and payment (EBPP) model that would enhance the present billing systems as well as overcome the problems of periodic generation of billing reports and mail volumes.

Design/methodology/approach – The paper evaluates three existing models of EBPP: Biller-direct, consolidation, and invited pull models and identifies their limitations. Then, the thin consolidation model approach is modified by developing an Extensible Hypertext Markup Language based architecture that is capable of consolidating billing reports from a variety of disparate heterogeneous sources. The modified model is implemented using two case studies.

Findings – The modified consolidation model of the EBPP enhances quick subsequent notification of bills to the consumer for goods or services previously rendered. In the model, a user could pay for multiple services rendered by companies; this in turn overcomes mail volumes.

Originality/value – This paper develops a data integration and unification architecture that will allowing reports from multiple billers to be integrated into a unified database.