

Outsourcing opportunities for data warehousing business usage

David Preston; Kathryn Brohman

+ Author & Article Information

Logistics Information Management (2002) 15 (3): 204–211.

<https://doi.org/10.1108/09576050210426751>

Introduces a conceptual model developed to explore outsourcing of data warehouse usage by organizations. Data warehouse business users rely on reporting, *ad hoc* analysis, and data-mining tools to support both operational and strategic decision making. Organizations have a vested interest in data warehousing; however, many organizations are constrained by the high costs associated with data warehouse development as well as the scarcity of complex skills required to use the data warehouse. One way to lower costs and gain access to scarce human skills is to outsource through the use of an application service provider. This paper presents the results of a theoretical evaluation conducted to explore data warehouse outsourcing of business usage (i.e. reporting, *ad hoc* analysis, and data mining). Results of this theoretical evaluation are summarized in a conceptual model that will be tested using field studies in future research.

Keywords: [Data storage](#), [Warehousing](#), [Outsourcing](#), [Model](#)

© MCB UP Limited

You do not currently have access to this content.

[Sign in](#)

Don't already have an account? [Register](#)

Client Account

Email address / Username

[Reset password](#)[Register](#)

ICE Member Sign In

[Log in](#)[Access through your institution](#)

Purchased this content as a guest? Enter your email address to restore access.

Email Address

Pay-Per-View Access €38.00

 [Buy This Article](#)

Rental

This article is also available for rental through DeepDyve.



We use cookies to optimize site functionality and targeting cookies to give you the best possible experience. Your experience, your choice. Learn more here:

[Visit our cookie policy page](#)