Reference models supporting enterprise networks and virtual enterprises

This article analyses different types of reference models applicable to support the set up and (re)configuration of Virtual Enterprises (VEs). Reference models are models capturing concepts common to VEs aiming to convert the task of setting up of VE into a configuration task, and hence reducing the time needed for VE creation. The reference models are analysed through a mapping onto the Virtual Enterprise Reference Architecture (VERA) based upon GERAM and created in the IMS GLOBEMEN project.

General information
Publication status: Published
Organisations: Department of Management Engineering, Griffith University Queensland
Contributors: Tølle, M., Bernus, P.
Pages: 2-15
Publication date: 2003
Peer-reviewed: Yes

Publication information
Journal: International Journal of Networking and Virtual Organisations
Volume: 2, No. 1
Ratings:
Scopus rating (2003): SJR 0.112 SNIP 0
Original language: English
URLs:
http://www.ipl.dtu.dk/publikation/7096/dk/
Source: orbit
Source ID: 63143
Research output: Contribution to journal › Journal article – Annual report year: 2003 › Research › peer-review