



## Transforming the Internal Logistic Network

---

By Paul Flachskampf

GRIN Verlag Apr 2009, 2009. Taschenbuch. Book Condition: Neu. 211x151x11 mm. This item is printed on demand - Print on Demand Neuware - Master's Thesis from the year 2002 in the subject Business economics - Supply, Production, Logistics, grade: 1, Maastricht University, language: English, abstract: Companies with complementary production possibilities at several locations often encounter difficulties in the management of the logistic interdependencies that evolve between the different facilities. Different kind of relationships, varying strength of linkages between the facilities and heterogeneous IT-Structures lead to a non-transparent, company internal network that incorporates huge inefficiencies. Therefore, this thesis analyses the problem statement: How can companies integrate their internal logistic network Theories, concepts and integration guidelines from supply chain management theory were applied to investigate this problem. These theories are best suited to analyse the integration of internal logistic networks, because the entities within such a network behave before the integration almost like independent companies in a logistic sense. In addition to that, network theories were applied to analyse the behaviour and asses the characteristics of the internal logistic network. To answer the problem statement a case study was conducted at a German pharmaceutical company that showed the characteristics described above. The..



**READ ONLINE**  
[ 7.56 MB ]

### Reviews

*Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.*

-- **Felicia Nikolaus**

*These sorts of ebook is the ideal book offered. It can be written in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.*

-- **Mr. Alejandrin Murphy PhD**