



āgilišticš, *vbl. phs.*- the ability to develop and implement agile logistics solutions tailored to a specific clients need. (*aust*) 2002

Software Analysis and Recommendations

In early 2003 AGILISTICS were asked to support an initiative that defined the differences between the centralised Information Technology (IT) Structures versus Decentralised IT Structures within the Logistics Segment.

The task was completed on behalf of a major supplier of messaging services within the Logistics sector. The client specifically wanted to understand what impacts the various models had on the delivery of service to the end user.

A range of Logistics Sector models were consulted via respected identities within discrete businesses with the client being left with a view of the complete spectrum of centralised and decentralised IT structures.

The analysis involved the following stages;

- Identification of the client requirement
- Identification of the various models within the logistics sector
- Identification of companies within the sector exhibiting the varying models.
- Development of case studies based upon the sector models and specific to the companies displaying the various IT model.

The client was provided with a report that outlined the requirements, findings and various models existing within the sector.



Agile ▶ Integrated ▶ Executable ▶ Supply Chain Solutions

Email: info@agilistics.com.au

Web: www.agilistics.com.au