

## **ABSTRAKSI**

Sistem database terdistribusi merupakan kumpulan dari data dan metadata yang di *sharing* atau terbagi-bagi pada beberapa site dan di disitribusikan melalui jaringan lokal. Pada proses bisnis *inventory*, tujuan utama yang ingin dicapai adalah memberikan layanan tambahan terhadap penyediaan data agar sesuai dengan SLA atau *Service Level Agreement*. Dengan melakukan standar metode penelitian, maka didapatkan hasil bahwa penerapan desain sistem database terdistribusi pada proses bisnis *inventory* memberikan layanan tambahan terhadap penyediaan data sehingga sesuai dengan SLA (Service Level Agreement).

Kata Kunci : Proses Bisnis *Inventory*, SLA (Service Level Agreement)

## **ABSTRACTION**

Distributed database system is a collection of data and metadata which is in sharing or is divided on some site and in distributed through local network. On business process *inventory*, the main objective is to be achieved Provide additional services to the provision of the data to match the SLA or Service Level Agreement. By doing the standard research method, it showed that the implementation of a distributed database system design in business process *inventory* provide additional services to the provision of data so that in accordance with SLA (Service Level Agreement).

Keywords: Business Process *Inventory*, SLA (Service Level Agreement)