

## ABSTRACT

Business Process Integration is defining, enabling and managing the exchange of enterprise information through the semantics of a business process view.

Currently, Business-to-Business uses Electronic Data Interchange (EDI) to exchange messages between organizations. The problem from EDI is very little to improve and automate business processes to effect real business change. And EDI is complex and has high cost, thus it is not widely used.

In this paper we developed a new proposed system of Business Process Integration that covers the new technology of Extensible Markup language (XML) to exchange messages between organizations. The new system that we developed, we covers the entire automobile retailing business that is divided in to two parts are manufactures and supplier. Therefore the new system will reduce the time of searching products for manufacture and decrease the high cost of suppliers for posting products offer to sale. It solves the problem to exchanging the messages between manufactures and supplier.