ABSTRACT

Now, Implementation of ERP is based on products or services. But like so many of these

great ideas, conditions apply. Future ERP applications will not be either products or services, but

rather combinations of products and services. These applications are another form of hybrid

because they combine locally installed product functions with distributed service functions delivered

electronically over the internet.

In the context of ERP, Web Services offer a two-fold advantage: ease of integration and

reduction in costs through the hosted application model. The enterprise may still require an ERP

application for its internal systems to funtion efficiently together. Web Services allow the enterprise to

acquire the information needed to respond effectively to customer.

In this final project, we develop web services to combine locally installed product functions

with distributed service functions delivered electronically over the internet. ERP modul used in this

final project is financial modul with general ledger as submodul. With integrated information

hopefully ERP Web Services will expected to make public information that was never before

accessible from the enterprise.

Keywords: ERP, Web Services, Enterprise, General Ledger

i