ABSTRACT

The ever-increasing pace of technological advancement has made Internet systems an indispensable asset for any forward-thinking company. But as competition accelerates, corporations that seek to stay on top must do more. Improving productivity by working more efficiently, rapid service and convenience.

Insurance services appear to be well suited to being sold electronically. No physical goods are involved, as insurance is in effect a purchase of a promise, in the form of a contract, which can be successfully described electronically. Indeed, in some countries a legally enforceable contract can now be completed electronically, opening up the possibility of advertising, searching for, comparing alternative insurance products particularly attractive to consumers and in many countries a non-electronic market place operated by intermediaries such as insurance brokers, independent agents and financial adviser.

An electronic market place for insurance system must therefore be able to control the presence of providers and monitor customer and provider behaviour.

The new system proposed has included all functions served with company's policies and user requirement in the first phase. The next phase will continue the remaining module as well. This proposed system is developed in accordance with the System Analysis and Design techniques. The new system project discusses the user requirements, system design, hardware and software requirements, security and control and also includes the design of the input screen.