

ABSTRACT

This project is created and implemented on the existing order processing system of Ming Khwan Limited Partnership, a paper manufacturing company, which is presently based on manual operation system.

Due to unsystematic data collection system, the company cannot process those data in useful information effectively. The scope of the project begins with understanding of existing manual system, finding out deficiencies, and replacement of the old system with a computerized-base system.

The existing system operates the order processing. Every transaction is manually kept in the paper by related departments. In keeping those data, there is no coordination among those departments; consequently, it causes redundancy in database, human resources, and works. In addition, this old system is not able to create needed reports, as management requires time and accuracy.

The new computerized system is taken into account to support increasing works and size of the company's. This system helps to keep all records in a group, which is easy for authorized staff in the organization to pull out the information they want. Therefore, it can save both tangible and intangible costs by reducing the number of staff while increasing efficiency of management.