

ON LINE IMAGE LAB SYSTEM

N. N. N. Vithanage

"This dissertation is submitted in partial fulfillment of the requirement of the Degree of Master of science
in Information Technology

Department of Mechanical Engineering,

University of Moratuwa

Sri Lanka

February, 2008

91237

Abstract

The main intension of this project is to automate the order processing system at the image editing department. Currently the customers have to make many visits to the company to get their image editing jobs done. Undertaking new jobs through email is done only for the known customers. In a competitive environment there exists a necessity for a system which can cater clicnts all around the world without any geographical barriers for the image editing department to expand their business. By introducing this system the company is going to expand its image editing department with more facilities. Company is planning to market this and notify its customers about this online service in order to get the maximum benefit out of it. Since this is an online worldwide service anyone can submit their image editing jobs through this system and again can download the edited images once the required service is done. This eliminates the need of making any manual visits. Customers will have to pay online in order to get the job done and the online payments arc going to be handled by 128 bit encryption payment gateway.