ABSTRAK

Service is very important to human life because basically all people are in need of help other people in his life. Every individual has the right to receive care and provide services. Government agencies that provide services to the public concerning the problems in terms of community order, law enforcement, protection, conducted by the police. Because of the high public complaints at the moment, people who really need fast service at the Integrated Police Service Center (IFMS). Because IFMS is the spearhead of the police service in providing services to improve and facilitate the human service. To increase and facilitate service required a software. The method used for software engineering Lyfe IFMS (Integrated Police Service Center) is the System Development Cycle (SDLC) Waterfall models. This model is a systematic approach and sequence ranging from system-level requirements to maintenance. The proposal of this thesis will describe the activity - activity on IFMS (Integrated Police Service Center) so design software can be as required.

Kata Kunci: Rekayasa Perangkat Lunak, Sentra Pelayanan Kepolisian Terpadu, SPKT, POLRI, Polrestabes
Software Engineering Integrated Police Service Center on The Big City Police Resort of Semarang

AFREDO HENDRAJATI  
Program Studi Sistem Informasi - S1, Fakultas Ilmu Komputer,  
Universitas Dian Nuswantoro Semarang  
URL : http://dinus.ac.id/  
Email : 112200803279@mhs.dinus.ac.id

ABSTRACT

Service is very important to human life because basically all people are in need of help other people in his life. Every individual has the right to receive care and provide services. Government agencies that provide services to the public concerning the problems in terms of community order, law enforcement, protection, conducted by the police. Because of the high public complaints at the moment, people who really need fast service at the Integrated Police Service Center (IFMS). Because IFMS is the spearhead of the police service in providing services to improve and facilitate the human service. To increase and facilitate service required a software. The method used for software engineering Lyfe IFMS (Integrated Police Service Center) is the System Development Cycle (SDLC) Waterfall models. This model is a systematic approach and sequence ranging from system-level requirements to maintenance. The proposal of this thesis will describe the activity-activity on IFMS (Integrated Police Service Center) so design software can be as required.

Keyword : Software Engineering, Integrated Police Service Center, National Police of Indonesia, The Big City Resort Police Of Semarang