DGIP Indonesia Dissemination and Effective Utilization of the Patent Information



1. Current status of Patent Information Data Exchange with foreign IP Offices

MOU on bilateral co-operation between The Directorate G eneral of Intellectual Property of Indonesia and the Europe an Patent Office for Paten A publication data exchange

2. Current Situation

Elementary IP for Public

IP Administration
Automation

Paperless Online IP Administration

Knowledge-Based IP Services

DGIP Status



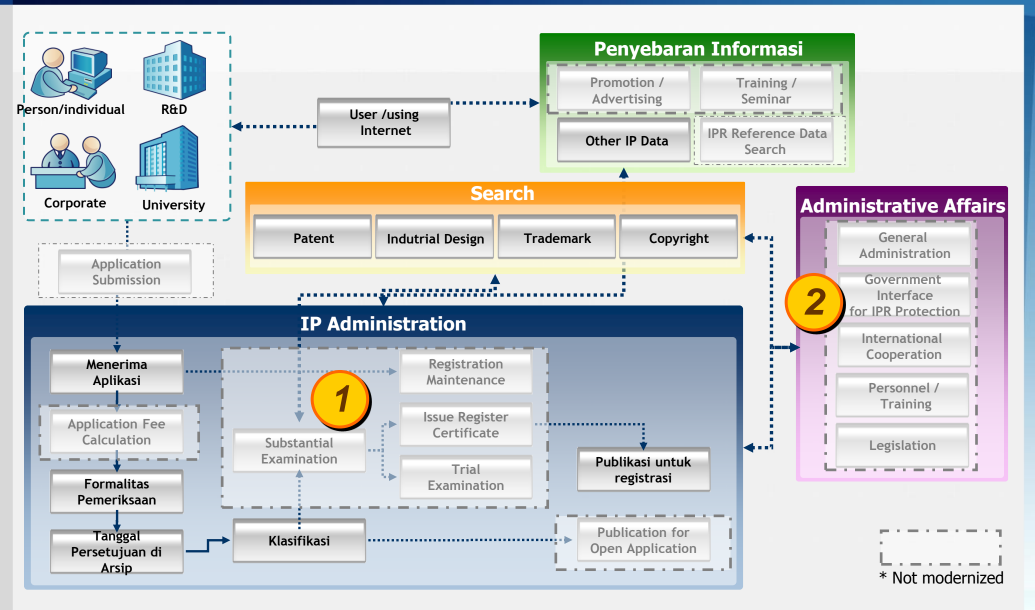
- Paper-based application
- Provide basic admin. process supporting functionalities, focusing on receiving and registration
- Simple search function
- Provide basic information to the public

- Automated IP administration with IPAS Application system
- Image-based electronic
 document handling
- Simple search system for examination
- Disseminate LPR information by Semi online media
- Streamlined and standardized processes

- On tine application
- Electronic gazettepublication
- On-line dissemination of IP information to applicant, attorney and public
- Provide integrated search functions
- Provide various information services to the public
- Interface with other government agencies

- High value-added services using accumulated data
- Provide knowledgebased IP administration environment to DGIP staffs and the public
- Connect with other country for information exchange
- Standardized processes reflecting PLT (Patent Law Treaty), TLT (Trademark Law Traty), Madrid Protocol, etc.

3. Method or Services for providing public and/or other IP Office With Patent Information



4. Our Future Model 2016-2019

Circumstance Analysis

- Facilitate foreign investment for economic growth through protecting IP with advanced process
- Expand IP on public sector, and provide more convenient civil service through online
- Prepare efficient IP system to increase number of application filing and protect IP

Corporate Analysis

- Improve their capabilities to conduct IP business
- Need to connect with regional offices
- Foster an effective and internationally competitive IP system
- Increase its competence to act in the capacity as an International Searching Authority (ISA) and International Preliminary Examination Authority (IPEA)

Customer Analysis

- Integrate databases among intellectual property
- Digitalize paper documents and improve H/W and S/W capacity
- Enhance connection with regional offices to promote IP application of provinces
- Provide advanced searching system for examination
- Develop Public Search System and provide all of patent document including A and B
 Publication data

4. Our Next Plan for 2016

Development of Advanced Searching System

- Provide full text document search
- Increase user accessibility, usability, and compatibility
- Integrate foreign search data onto search DB
- Build referential database increasing examination efficiency
- Develop intelligent search function to increase search accuracy
- Develop Public Search System and provide all of patent document including A and B Publication data

4. Expected benefit

Public Sector

Perspective of Government

- Facilitate cooperation among government agencies through electronic data exchange
- Provide an automation role model for the other government agencies
- Contribute to increase international credibility & to comply with global economic reform program
- Induce significant foreign investments

Future System

Private Sector

- Provide convenient documentation using efiling
- Provide On-line IP information search service
- Contribute easy access to information on latest technology
- Prevent redundant investments on the same technology development
- Save applicants' time, money and opportunity cost
- Enhance IP protection through fast IP administration process
- Make the economic benefits through protection and facilitation of IP
- Generate interests and investments in new and growing businesses

Thank you