

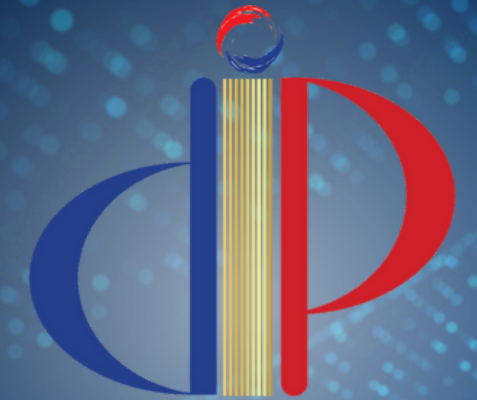
ກົມຊັບສິນທາງປັນຍາ
Department of Intellectual Property

ASEAN IP OFFICES DIGITIZATION AND PATENT SPECIFICATION FULLTEXT AVAILABILITY: CURRENT STATUS AND CHALLENGES LAO PDR



CONTENT

1. Digitalization Project
2. Patent Specification
3. Future Plan



ກົມຊັບສິນທາງປັນຍາ
Department of Intellectual Property

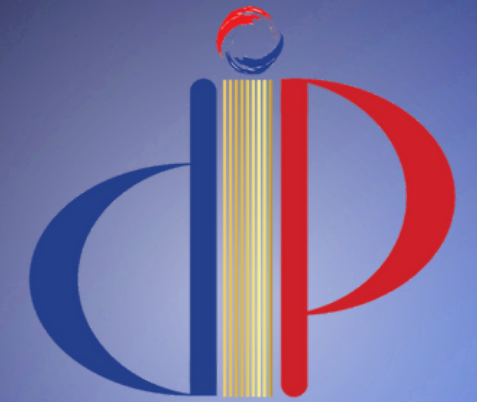




TRADEMARK DIGITIZATION PROJECT

**ensuring the accuracy of
bibliographic data and verifying
the completeness and
correctness of digitization
status of approximately
53,000 national trademark
applications at
the Department of Intellectual
Property, Ministry of Industry
and Commerce, Lao PDR.**

TRADEMARK DIGITIZATION PROJECT



ກົມຊັບສິນທາງປັນຍາ
Department of Intellectual Property

OBJECTIVE 1:

Comprehensive verification of the digitization status of national trademark applications for correctness and completeness

OBJECTIVE 2:

Accuracy and up-to-date status of trademark bibliographic data to facilitate efficient trademark administration processes and provide reliable information for stakeholders



ກົມຊັບສິນທາງປັນຍາ
Department of Intellectual Property

1. TRADEMARK DATA CLEANSING

- Retrieve digital or paper source document to review and correct trademark bibliographic data, including details of applications, classifications, owners and representatives.

1. TRADEMARK DATA CLEANSING

- Ensure completeness of trademark database of IPAS system and capture missing applications with latest processing and/or registration status.
- Ensure updated and accurate trademark application data with processing and/or registration status is captured in the IPAS system, while documenting instances where reliable source documents are unavailable.





ກົມຊັບສິນທາງປັນຍາ
Department of Intellectual Property

2. VERIFICATION OF TRADEMARK DOCUMENTS DIGITIZATION STATUS

- **Verify the national trademark application documents digitization status for correctness, completeness, availability, readability, and quality.**
- **Record the verification outcomes.**

DIGITALIZATION PROJECT



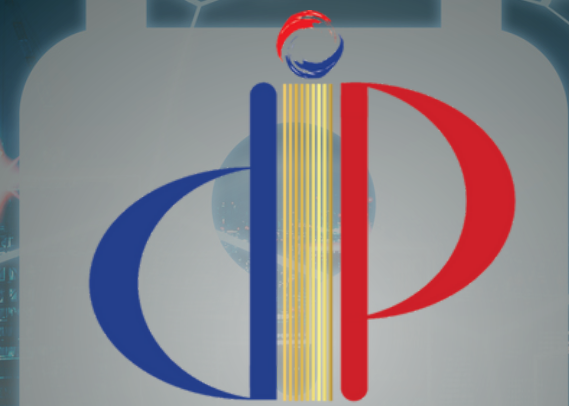
IPAS



WIPS



DATA CORRECTION AND VERIFICATION SYSTEM

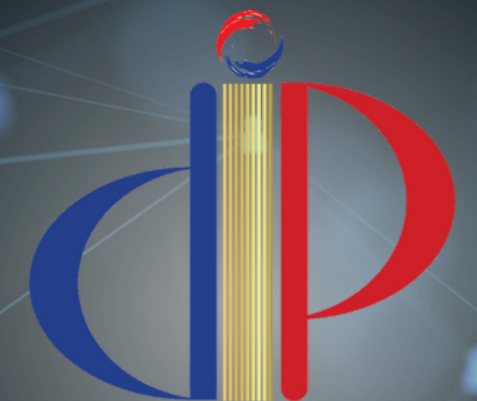


ກົມຊັບສິນທາງປັນຍາ
Department of Intellectual Property

DATA CORRECTION AND VERIFICATION SYSTEM

- a) Role-based access control system integrated with IPAS authentication
- b) User interface for data cleaning and verification
- c) Batch management system for trademark data processing
- d) Data validation and quality assurance mechanisms
- e) Comprehensive reporting tools
- f) Integration with IPAS for data upload
- g) Audit trail functionality

WIPS



ກົມຊັບສິນທາງປັນຍາ
Department of Intellectual Property

PATENT SPECIFICATION

Digitize a maximum of 200,000 pages of patent and utility model documents in chronological order, ensuing bookmarks of document dates and types for the following documents:

- Specification documents including Abstract, Description, Claims, and Drawings;
- Amendments;
- Search and Examination documents;
- Translations



ກົມຊັບສິນທາງປັນຍາ
Department of Intellectual Property



25.4
N25.4

25.34
54.57
20 JH

GTR 547
G47

IDENT PRO 3DH HD [001]

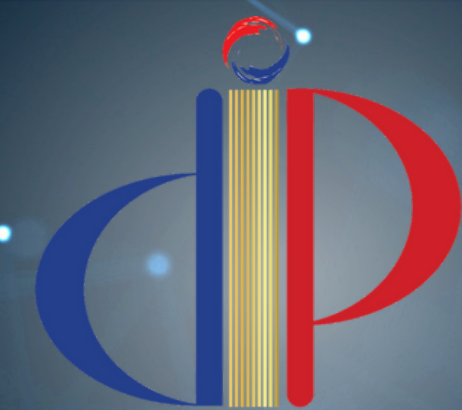
TRACKING
RETINA PATH

STORAGE

IDENT PRO 3DH HD [001]



FUTURE PLAN - DIGITAL



ສູນສັນທາງປັນຍາ
Department of Intellectual Property

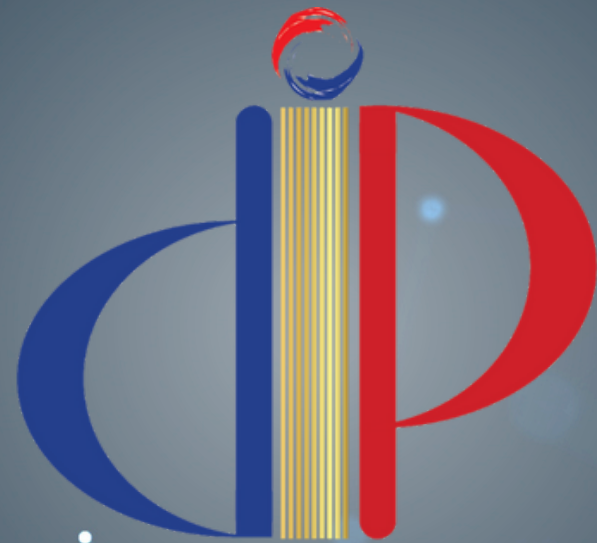
WIPO IPAS

- IPAS - HAGUE
- IPAS - COPYRIGHT
- IPAS - GI
- IPAS - EPO
- E-CERTIFICATE
- TCE DATABASE

NIPISC-KOICA (2028)

- NIPISC PORTAL
- INTELLIGENT EXAMINATION SUPPORT SYSTEM (FOR INTERNAL USERS)
- DIP IP SERVICE MANAGEMENT SYSTEM (FOR INTERNAL USERS)

IT STAFF VS APPLICATION INCREASE



ກົມຊັບສິນທາງປັນຍາ
Department of Intellectual Property

THANK YOU