



INTELLICON LAB

Executive Summary (2025. 09. 15)

1. Problem Statement

PROBLEM

Inefficient legal search process, Unreliable, Inaccurate Results.

- Difficult to find laws and materials
- Overload of relevant materials
- Misleading or incomplete information
- Lack of personalized knowledge bases

Hallucination Risk in Legal AI:

A Critical Problem

~33% Hallucination









Source: Hallucination-Free? Assessing the Reliability of Leading AI Legal Research Tools (2024.05)

2. Solution Overview

SOLUTION

Accurate, Evidence-based, Tailored answers.

- Provides highly relevant materials
- Builds a personalized knowledge base.

RESULT

LawGPT

Asia's First Legal QA-LLM

- Legal QA system that provides answers to legal questions
- All answers are supported by evidence (laws, precedents, documents)
- Equipped with an optimized AI module that eliminates hallucinations
 - Major Clients : Korea Electric Power Corp (KEPCO)

Precision-driven results, Transforming inefficiency

- Effortless access to curated knowledge
- Accelerated legal discovery
- Maximized operational impact

3. Market Opportunity

\$138B \$404M \$54.9M

TAM

Al Software Market Size

SAM

Legal AI Software Market, CAGR of 27.64%

SOM

The SOM of \$54.9M reflects the **school administration segment only**

■ With expansion into other legal sectors, SOM is expected to increase significantly.



| | Region | Provincial Offices | Local Support Offices |
|----|-----------|--------------------|-----------------------|
| 1 | Total | | 176 |
| 2 | Seoul | | 11 |
| 3 | Busan | | 5 |
| 4 | Daegu | | 5 |
| 5 | Incheon | | 5 |
| 6 | Gwangju | | 5 |
| 7 | Daejeon | | 6 |
| 8 | Ulsan | | 5 |
| 9 | Sejong | | 2 |
| 10 | Gyeonggi | | 25 |
| 11 | Gangwon | | 7 |
| 12 | Chungbuk | | 10 |
| 13 | Chungnam | | 14 |
| 14 | Jeonbuk | | 10 |
| 15 | Jeonnam | | 14 |
| 16 | Gyeongbuk | | 23 |
| 17 | Gyeongnam | | 18 |
| 18 | Jeju | | 2 |

SOM Details

1. Target (54.9 M)

Total 12,209 institutions (2022)

2. Annual Goals

- 1) Contact 6 Provincial Offices and 60 Local Support Offices
- 2) 60% Meetings
- 3) 30% Pilot Programs
- 4) 10% Conversion to Paid Service

3. Back Data

Based on 10 users, USD 375 per month per user

4. Business Model

The service will be offered in Tiers, with differentiated API usage and charging, available in monthly and annual subscription models.



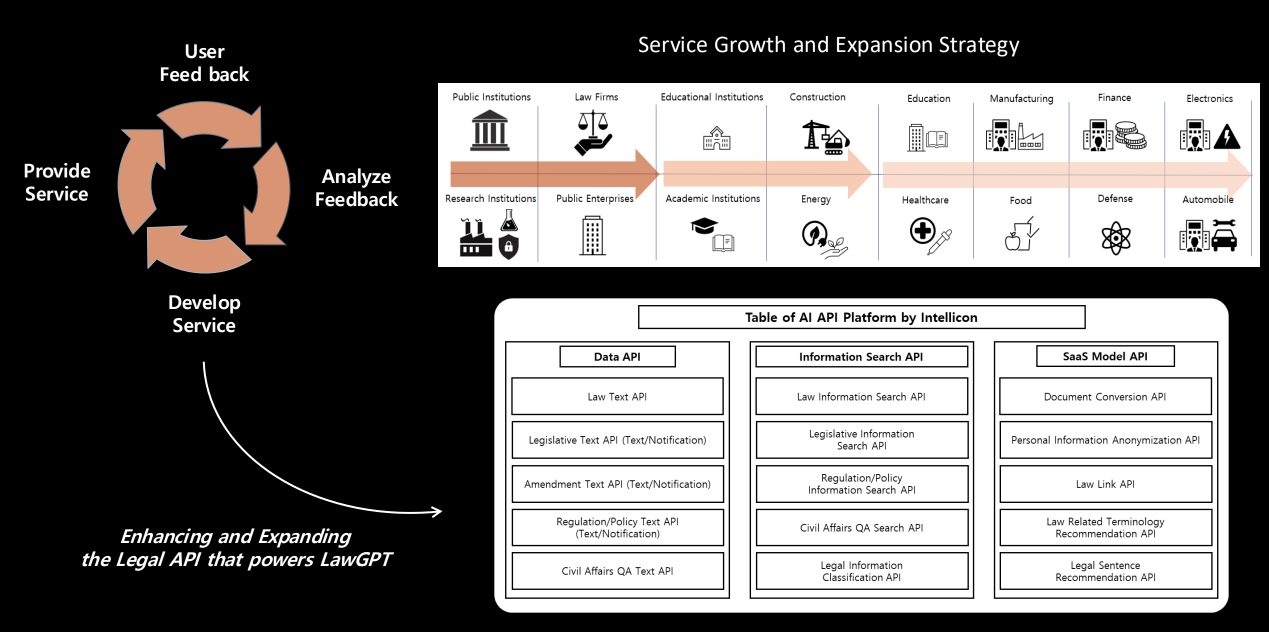
For Personal / Startups

Enterprise / Institution Plan

5. Competitive Analysis

| Issue in LLM | ChatGPT | Mainstream service (Existing RAG-GPT) | LawGPT (Intellicon) |
|--|---------|--|--------------------------------|
| Minimized Hallucination | ✓ | ** | * * |
| External Knowledge | × | × | ✓ |
| Real-time Access to Personal Documents | × | ✓ | ✓ |
| Multi-Document Al | × | × | ✓ |
| Automatic Document Conversion (HTML) | × | × | ✓ |
| HWP Document Process | × | PDF only | HWP, PDF, DOC, PPT, Image, etc |
| Legal Al Hybrid | × | × | ✓ |

6. Product/Service Roadmap



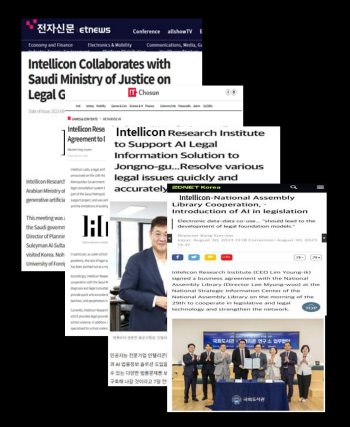
7. Marketing and Sales Strategy

1) Marketing Strategy:

- Media exposure
- Branding through exhibitions and conferences

2) Sales Strategy:

- Sector-specific goals
- Rapid expansion from existing customers





Broadcast on the Development of Legal GPT Based on Generative AI (SBS, May 2, 2023)



Broadcast Review of Legal GPT Based on Generative Al



| 0 | Region | Provincial Offices | Local Support Offices |
|----|-----------|--------------------|-----------------------|
| 1 | Total | | 176 |
| 2 | Seoul | | |
| 3 | Busan | | |
| 4 | Daegu | | |
| 5 | Incheon | | |
| 6 | Gwangju | | |
| 7 | Daejeon | | |
| 8 | Ulsan | | |
| 9 | Sejong | | |
| 10 | Gyeonggi | | |
| 11 | Gangwon | | |
| 12 | Chungbuk | | |
| 13 | Chungnam | | |
| 14 | Jeonbuk | | |
| 15 | Jeonnam | | |
| 16 | Gyeongbuk | | |
| 17 | Gyeongnam | | |
| 18 | Jeju | | |

1. Target (54.9 M)

Total 12,209 institutions (2022)

2. Annual Goals

- 1) Contact 6 Provincial Offices and 60 Local Support Offices
- 2) 60% Meetings
- 3) 30% Pilot Programs
- 4) 10% Conversion to Paid Service

3. Back Data

■ Based on 10 users, USD 375 per month per user

8. CEO



Young-Yik Rhim

Education

| UC Berkeley School of Law | IP/IPSL short-term course | completion |
|---|---|------------|
| Completion of International Dispute Arbitration Expert Training | International Arbitration Act | completion |
| The 9th Intellectual Property Training Institute | Patent Law, etc. | completion |
| 41 st Judicial Research & Training Institute | Passed the 51 st Judicial Examination | completion |
| Completion of Intellectual Property Special Training | Intellectual Property Law | completion |
| Seoul National University | Life Sciences | Bachel ors |

Selected Publications & Academic Activities

| 2016 | An Ensemble Based Legal Information Retrieval & Entailment System | JURISIN 2016 |
|------|--|---|
| 2016 | A.I. & its impact on legal profession: FUTURE LAWYER | 2016 International Judicial Symposium (Supreme Court International Academic Conference) |
| 2016 | A.I. & Legal Technology | 2016 SNU & Berkeley Law School Joint Workshop |
| 2016 | The Use of Technology in Legal Practice | KBA-FCLRF Academic Conference (Jointly hosted by the Korean Bar Association and the Russian Federal Chamber of Lawyers) |
| 2017 | Artificial Intelligent Attorney | Korea University Brain Science Department Colloquium |
| 2017 | Multiple Agent Based Entailment System (MABES) for RTE | COLIEE 2017 |
| 2017 | Ontology Modeling for Criminal Law | MIREL 2017 |
| 2017 | Legal Content Fusion for Legal Information Retrieval | ICAIL 2017 |
| 2017 | A.I.& Future | 2017 International Ad Tec Conference 2018 Busan International Advertising Festival |
| 2019 | The Applicability of Artificial Intelligence in International Law | YJUN Institute of International Law |

Career Highlights

| Major Accomplishments | | Career Highlights | | | |
|-----------------------|---|-------------------|---|---|---|
| | | Year | Institution | Position | Remark |
| 2010 | Establishing artificial intelligence legal convergence lab, The 1st in Korea | 2012-2013 | Seoul bar association | Member | Special committee on jurist training |
| 2015 | Developed i-LIS (Intelligent Legal Information System) and studying computational jurisprudence t | 2013-2014 | Korea creative content agency | Consultant lawyer | Dispute mediation committee |
| | heory, The 1st in Korea | 2013-2015 | Soongsil cyber university | Adjunct professor | Brain science and knowledge convergence |
| 2016 | Developed legal chatbot (Law-Bo), The 1st in Korea | 2015-Current | Korea bio-technology industry Association | Special member | convergence |
| 2016 | COLIEE, Competition on Legal Information ExtractionEntailment(Tokyo, Japan, 2016) Champion | 2015-Current | Korean bar association | Special member | Lawyer special committee for judicial reform |
| 2017 | COLIEE, Competition on Legal Information ExtractionEntailment (London, UK, 2017) Champion | 2015-Current | Convergence research institute for forensic safety | Research lawyer | Researching on Al safety system |
| | | 2015-2016 | Ministry of Science, Information & Communications Technology (ICT) and future planning | Consultant | A.I. Technology and policy |
| 2017 | Complete developing legal map algorithm, The 1st in Korea | 2016-Current | Korean Patent Attorneys Association (KPAA) Intelligence information strategy committee | Vice-chairman Consultant | |
| 2018 | Received the Minister's Award for Contributions to the Advancement of Science and Technology | 2017-Current | Intellectual Property Support Center (i-PAC) | Consultant | |
| 2018 | Received the Grand Prize in the Legal Tech category at the '4th Korea Enterprise Awards' | 2017-Current | Patent court | Lawsuit structure patent attorney | Infringement of patent/litigation for cancellation of a trial decision deputy |
| 2019 | Received the Korea Excellent Patent Award | 2016-Current | National assembly social contribution forum | Legal member | Study on Al legal policy |
| 2019 | Developed Asia's first contract analyzer (Alpha-Law) | 2016-Current | International association for artificial intelligence and law, IAAIL | Regular member | |
| 2040 | | 2015-2017 | Korean bar association | Vice president | 48 th |
| 2019 | Received the Grand Prize in the Legal category at the Korea Artificial Intelligence Awards | 2015-Current | Grad school of mass communications at Konkuk University | Adjunct professor | Artificial intelligence and media/copyright law |
| 2019 | Selected as a Next-Generation World-Class Product (Ministry of Trade, Industry and Energy, KOTRA), Contract Analyzer (Alpha-Law) | 2018-Current | The National Assembly Library of the Republic of Korea | Consultant | meany copyright lan |
| 2019 | Received the Minister's Award from the Ministry of Trade, Industry and Energy at the Invention | 2018-Current | Korean association for artificial intelligence and law, KAAIL | Vice-chairman | |
| | Patent Expo, Intelligent Legal Inference Search Engine (U-LEX) | 2012-Current | Intellicon law firm | Representative Attorney | |
| 2019 | Received the Grand Prize (AlphaRo), Gold Prize (LawMeca), and Silver Prize (Ulex) at the Seoul International Invention Exhibition | 2019-Current | 4th Industrial Revolution Commission (Presidential Organization) | Science and Technology Innovation Commission member | |
| | | 2013-Current | Intellicon lab co., Ltd. | CEO | |

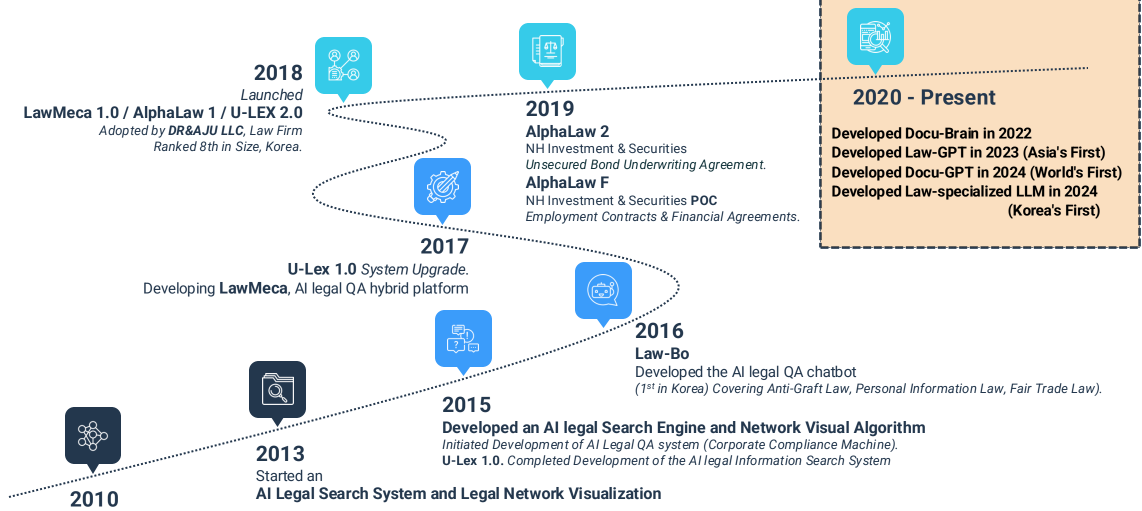




APPENDIX

History

"Intellicon has developed AI technology for over 10 years."



(1st in Asia) Initiated Research on Legal Informatics and Legal Reasoning Theory

History

"Intellicon has won many awards, including the AI World Championship."



Winner Global Legal Al Competition Tokyo, Japan.

Venture Company Certified
Korea Venture Capital Association



Winner Global Legal Al Competition London, UK.

Winning Two Years in a Row

U-LEX

Next-Generation World-Class Product
Ministry of Trade, Industry, & Energy

Good Content Service
GCS Certified



Awarded

Minister's Commendation for Science & Technology Ministry of Science & ICT

Winner

4th Republic of Korea Corporate Awards in Legal Tech

Grand Prize, ICT Sector

Republic of Korea Digital Business Innovation Awards

Grand Prize, Legal Sector Republic of Korea Al Award



Gold, Silver, & Grand Prize Winner Triple Crown Seoul International Invention Fair

Winner

Republic of Korea Excellent Patent Awards

Winner, AlphaLaw 1st Al Competition

AlphaLaw

Next-Generation World-Class Product Ministry of Trade, Industry, & Energy

Minister's Award Ministry of Trade, Industry, & Energy.

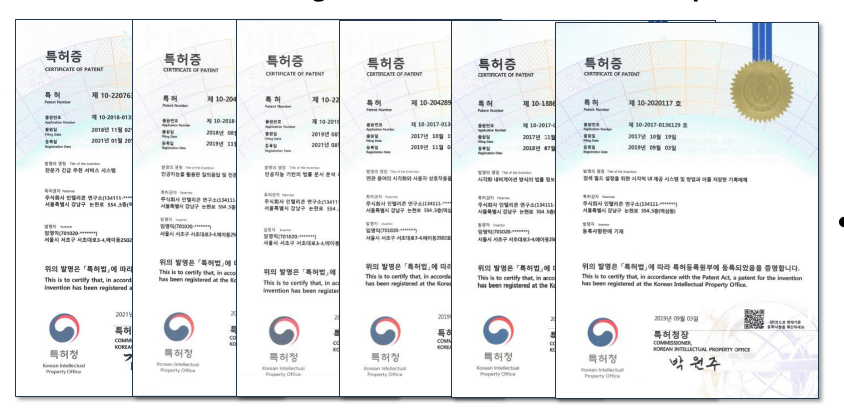


2023 Seoul International Invention Fair Gold Medal and Special Award (2 awards)

2016 2017 2018 2019 2023 ~

"Intellicon holds about 20 AI-related IPs, including international patents."

"Technical Patents (Holding both domestic and international patents)."





OPYRIGHT © ALL RIGHT RESERVED BY INTELLICON

Securing partnerships and footholds for global expansion.



Companies

- Acquired technical patents in Japan
- Japanese companies including Rosetta
- SoKandai University, Japan

Overseas Institutions

- International Legal Technology Association (Canada, Japan)
- Standford LawSchool
- Alberta Univ (Canada) AMII

Domestic Univ.

- Yonsei University Industry-Academic Cooperation Foundation
- Ulsan University Industry-Academic Cooperation Foundation
- Ewha Womans University Law School
- Hanyang University Law School
- Chungnam National University Law School

NLP+ NLU+ LLM

- Multi RAG Generative Al
- Multi-document Automatic
 Knowledge Extraction
- Legal Document Analysis
- Contract Analysis
- Legal Counseling Q&A Analysis
- Legal Precedent DB Analysis
- Legislative Revision Tracking

< Core Tech >

- Legal Inference AI Technology / Multi-Agent RAG Technology / Legal LLM Technology
- Compatibility Technology for Knowledge Tech. & Legal Tech.
- Legal Network Knowledge Extraction Technology

Legal NLP

- Application of Legal Natural Language Processing (NLP) & Legal Linguistics
- Composed of General NLP + Legal Language Optimization Technology

Core Sentence Recommendation Tech. within Document

 Technology that automatically finds & recommends intended clauses or important sentences within long legal sentences, (ex. laws & precedents), and highlights them

Legal Logic-based Search Technology

 Technology that fuses multiple search models according to the semantic relationship between legal & general language, and the legal logical structure of sentences & search documents

Adaptive Evolutionary Learning Technology

- Al continuously learns user question patterns & generated data to optimize
- Evolves like Google search, adapting to changes in the legal environment over time & with increasing data

Legal NLU

- Extracting information from sentences
- General Natural Language Understanding + Legal Element Extraction Technology

Legal Inference & Ranking Technology

- Inferring the relationship between query documents & results through legal principles & logic
- Technology that ranks legal information based on the reliability of inference

Simulation-based Multi-information Concurrent Exploration Technology

- Technology that enables simulation of laws & exploration of related precedents
- Application of Computational Law & Meta Law Analytics theories
- Core technology of Intelligent Legal Optimization Search Engine

COPYRIGHT (6) ALL RIGHT RESERVED BY INTELLICON

- Leading AI-based legal tech and securing global competitiveness
- Providing generative AI technology and solutions for augmented knowledge (API platform)

Table of AI API Platform by Intellicon

Data API

Law Text API

Legislative Text API (Text/Notification)

Amendment Text API (Text/Notification)

Regulation/Policy Text API (Text/Notification)

Civil Affairs QA Text API

Information Search API

Law Information Search API

Legislative Information Search API

Regulation/Policy Information Search API

Civil Affairs QA Search API

Legal Information Classification API

SaaS Model API

Document Conversion API

Personal Information Anonymization API

Law Link API

Law Related Terminology Recommendation API

Legal Sentence Recommendation API

Key Facts for Solution and Platform

U-LEX

ulex.co.kr



Al Legal and Case Law Search Engine

170,000 visitors per

+359388%

month

3,163,829

Total Cumulative Number of Visitors

Lawmeca

lawmeca.com



AI Legal Consultation Platform

Alpha-Law

ailaw.co.kr



AI Contract Analysis and Management System

3 billion

National R&D Project: Customized Contract Analysis Service for Small and Medium-sized Enterprises (Ministry of Trade, Industry and Energy)

5%

Market Share, Next Generation World-Class Product Certification (Ministry of Trade, Industry and Energy, KOTRA)

10 seconds

Analysis per Contract, Winner of Contract Analysis Competition
(Judicial Policy Research Institute)

Winner

Grand Prize at the Seoul International Invention Fair among 625 inventions (
Korea Invention Promotion Association) 17



COPYRIGHT (C) ALL RIGHT RESERVED BY INTELLICON

Core Solutions of Intellicon

Convergence System of Document AI & LLM

- Winner of the Gold & Special Prize at the Seoul International Invention Exhibition (2023)
- · Solution that combines Document Al, RAG, & LLM
- · Capable of analyzing Big Document Data in real-time
- Conversational AI that analyzes documents & converts them into knowledge
- · Analyzes all types of documents regardless of file format

What doctours becomes an in the primary make? According to according agriculture, princy parked (construction, proposition), and the construction of the primary make? According to according to the principle of the proposition of the principle of the proposition of the primary make? Cy Utilize-fast document conversion Ask DocuAl anything. Ask DocuAl anything. Cy Trivide sources and evidence for answers'

DocuBrain

LawGPT

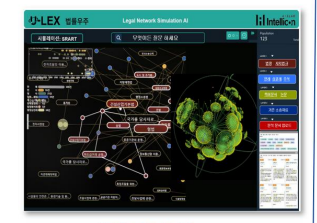


Asia's First Legal QA-LLM

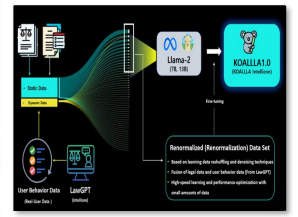
- · Legal QA system that provides answers to legal questions
- All answers are supported by evidence (laws, precedents, documents)
- Equipped with an optimized AI module that eliminates hallucinations
- Currently used by Korea Electric Power Corp(KEPCO), Korea Occupational Safety and Health Agency(KOSHA), law firms, and others

Legal Knowledge Network Simulation

- · Internationally patented & World-Class Product selected
- · Provides visual answers to legal questions
- · Network of laws, precedents, commentaries, & papers
- · Allows users to simulate knowledge structures directly



U-LEX



KOALLLA (Law-specialized LLM)

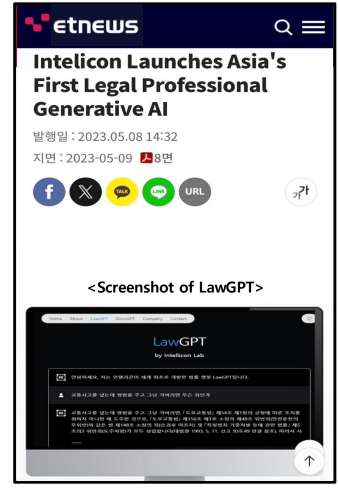
Korea's First Legal Specialized LLM

- Fine-tuning technology for Legal RAG optimization
- · Data re-normalization technology to reduce hallucinations
- · Learning technology that incorporates user behavior data
- Model that can be developed to meet the specific needs of individual organization.

COPYRIGHT (c) ALL RIGHT RESERVED BY INTELLICON

LawGPT

"Development of Asia's First Legal GPT"



Report on Asia's First Launch (ETNEWS, May 8, 2023)



Broadcast on the Development of Legal GPT Based on Generative Al (SBS, May 2, 2023)



Broadcast Review of Legal GPT Based on Generative Al (Yonhap News, May 28, 2023)

COPYRIGHT (c) ALL RIGHT RESERVED BY INTELLICE

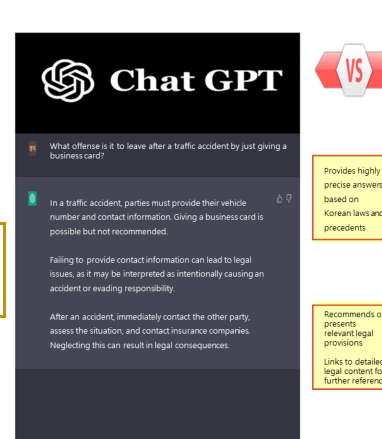
Overview

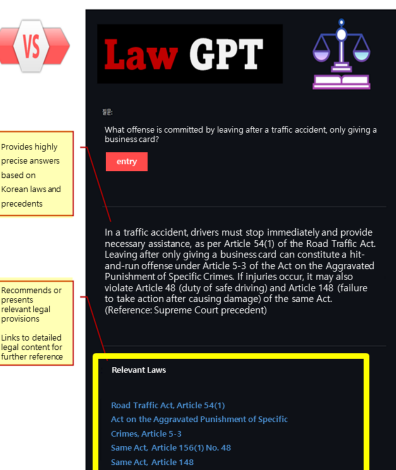


Evidence-based Generative AI for Legal Queries with Citations from Laws, Precedents, Documents, and Knowledge

<ChatGPT>

- Vague answer
- No legal evidence provided for responses





g a de cct. ecd

< Law GPT>

- Highly precise answers
- Provides evidence for responses (laws, precedents, etc.)

COPYRIGHT © ALL RIGHT RESERVED BY INTELLICON

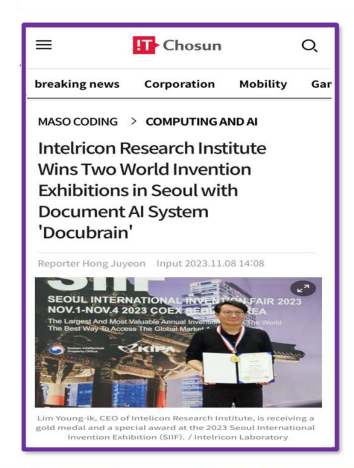
Korea's 1st Legal sLLM (KOALLA, Feb 2024)





Korea's 1st Korean Legal sLLM Developed Domestically

Gold Award at International Invention Fair for DocuBrain (Nov 2023)



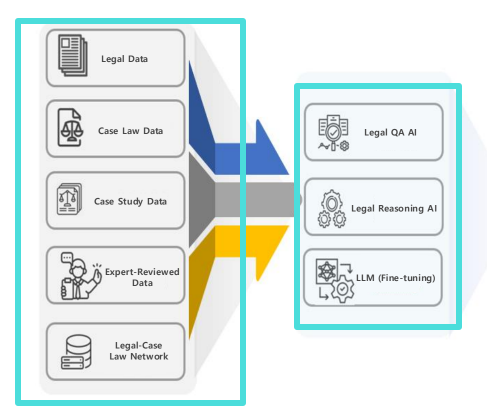
Korea's First_Multi-Document GPT Wins Gold Award

COPYRIGHT © ALL RIGHT RESERVED BY INTELLICON

Answering- Al :: DocuGPT & LawGPT

Intellicon's Legal AI System Based on Generative AI (LLM)

Hybrid of Legal AI System and LLM: Asia's First Legal AI Powered by Generative AI



Answering - Al





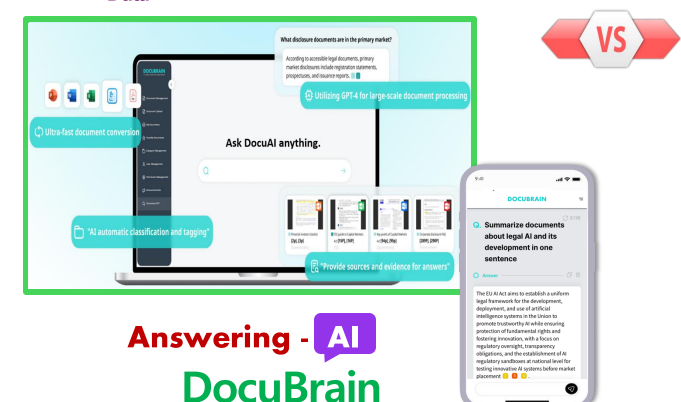
OPYRIGHT © ALL RIGHT RESERVED BY INTELLICON

DocuBrain :: A generative AI system for interactive search and analysis of all documents in the world

Dynamic GPT

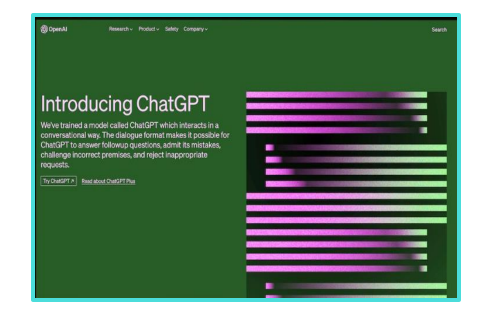
Custom GPT with Client

Data



Static GPT

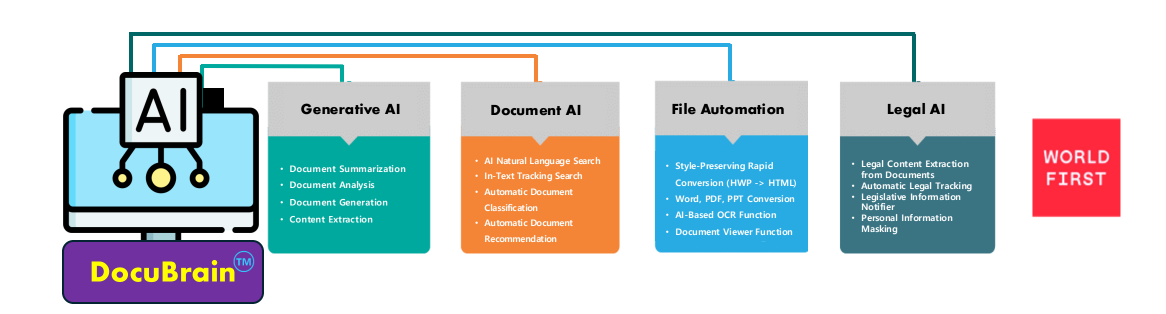
General chatbot with Prompt Skills



ChatGPT

COPYRIGHT © ALL RIGHT RESERVED BY INTELLICON

DocuBrain:: Modular AI (DocuAI + Auto Converter+ LLM +Legal AI)



Main Clients

COPYRIGHT © ALL RIGHT RESERVED BY INTELLICON

Public Institution











Research Institution























DAERYOOK & AJU





























Summary

"Intellicon is the Top Leader in Generative AI & LegalTech"

- ✓ Secured Al source technology through 10 years of dedicated research
- ✓ Unparalleled technology born from winning the World Legal AI Competition (2016 in Japan, 2017 in the UK)
- ✓ Holds the most legal AI IPs, including international patents
- ✓ Ongoing expansion of client network to public institutions, law firms, and corporations
- ✓ Solution and consulting brand provided to public institutions such as the Constitutional Court, National Assembly, Gangwon Research Institute, Occupational Safety and Health Agency, and Korea Electric Power Corporation
- ✓ LawGPT technology that provides legal grounds (first developed in Asia, 2023)
- ✓ Multi-document based RAG-generative AI toolkit, DocuBrain (first developed in the world, 2023)
- ✓ Self-developed legal specialized sLLM (first developed in Korea, 2024)
- ✓ Holds the largest amount of legal big data in Korea (over 3.5 million cases)



Performance

| Category | Name of Organization | Technology and Solutions | Remarks |
|----------------------|---|---|--------------------------|
| Public Institution | Constitutional Court | Al Constitutional Adjudication System | Development Completed |
| Public Institution | Board of Audit and Inspection | Al Audit Support System (POC) | Development Completed |
| Public Institution | National Assembly Library | Al Legislative Support System | Agreement Completed |
| Public Institution | National Information Society Agency | Al Learning Data Construction | Agreement Completed |
| Public Institution | Seoul City | Al School Violence Counseling System | Agreement Completed |
| Public Institution | Jongno District | Al Administrative Support System | Agreement Completed |
| Public Institution | Ministry of Government Legislation | Al Legislative Support System | Under Discussion |
| Public Institution | Ministry of Justice, Saudi Arabia | Al Judicial Support System | Under Discussion |
| Public Institution | Gangwon Research Institute | Al Document Analysis Management Solution | Agreement Completed |
| Public Institution | Korea Occupational Safety and Health Agency | Al Document Analysis Management Solution | Agreement Completed |
| Public Institution | Defense Technology Promotion Research Institute | Al Document Analysis Management Solution | Pilot Use |
| Law Firm | DR&AJU LLC | Al Document Analysis Management Solution | Introduction Completed |
| Law Firm | SANHA LLC | Al Document Analysis Management Solution | Introduction Completed |
| Law Firm | SANU LLC | Al Document Analysis Management Solution | Introduction Completed |
| Law Firm | WON LLC | Al Document Analysis Management Solution | Introduction Completed |
| Law Firm | Kim Han-kyu Law Office | Al Document Analysis Management Solution | Introduction Completed |
| Law Firm | Jipyong LLC | Al Document Analysis Management Solution | Scheduled for Discussion |
| General Company | Curiod Co., Ltd. | Al Document Analysis Management Solution | Introduction Completed |
| General Company | Ban Architects Co., Ltd. | Al Document Analysis Management Solution | Introduction Completed |
| General Company | ThinkBlank Co., Ltd. | Al Document Analysis Management Solution | Introduction Completed |
| General Company | IronBox Co., Ltd. | Al Document Analysis Management Solution | Introduction Completed |
| General Company | JoseTongram Co., Ltd. | Al Document Analysis Management Solution (API) | Introduction Completed |
| General Company | POSCO | Al Document Analysis Management Solution | Pilot Use |
| Research Institution | Ewha Womans University Law School | Industry-Academic Cooperation | Agreement Completed |
| Research Institution | Hankuk University of Foreign Studies Law School | Industry-Academic Cooperation | Agreement Completed |
| Research Institution | Hankuk University of Foreign Studies Department of Information and Records | Industry-Academic Cooperation Agreement Completed | |
| Research Institution | Gyeongin National University of Education Legislative Center | Industry-Academic Cooperation | Agreement Completed |







구축해 나갈 것이라고 7일 전했다.



COPYRIGHT © ALL RIGHT RESERVED BY INTELLIC

Collaborators & Clients































COPYRIGHT © ALL RIGHT RESERVED BY INTELLICO

Collaborators & Clients



















THINK BLANK











COPYRIGHT © ALL RIGHT RESERVED BY INTELLICON

Public Institution







Corporation



Research Institution























DAERYOOK & AJU































Major Certificates and Awards







2018

Minister's Award for Meritorious Service in Science and Technology Promotion

Ministry of Science and ICT

2016~2017

World-Class Product Certification for Intelligent Legal Information System'

Good Content Service (GCS) Certification for 'Law-Bo'

Winner of the Competition on Legal Information Extraction/Entailment (COLIEE)

Winner of the Competition on Legal Information Extraction/Entailment (COLIEE)

Ministry of Trade, Industry and Energy

Korea Data Agency

ICAIL 2017

ICAIL 2016

COPYRIGHT (c) ALL RIGHT RESERVED BY INTELLICON

Major Certificates and Awards



2020Youth-Friendly Small hidden champion



2019

MOEL

World-Class Product Certification for Intelligent Contract Analyzer' - - - - - Minister's Award at Invention Patent Exhibition for 'U-LEX'

Grand Prize at Seoul International Invention Fair for 'Alpha-Law'

Gold Award at Seoul International Invention Fair for 'Law Mecca'

Silver Award at Seoul International Invention Fair for 'U-LEX'

Ministry of Trade, Industry and Energy

Ministry of Trade, Industry and Energy

KIPA

KIPA

KIPA

DRYRGH (© ALL RIGH | RESERVED BY IN TELLICON

✓ Securing Public Sales Network

"Selected as 2022 Innovative Product"







"Building an Innovation Procurement Ecosystem

Based on Creative Innovation "

Intellicon, Selected as World-Class Product

"

✓ Bridgehead for Global Market **Entry**

"Selected as World-Class Product"

"Recognized as Good Content

Service"





세계일류상품



"Obtained Good Content Service Certification"

COTYRIGHT (C) ALL RIGHT REVERVED BY IN TELLICO

- ✓ Awards at International Patent Exhibition
- ✓ Awards at Intellectual Property Exhibition

"Won Grand Prize, Gold, and Silver Awards"



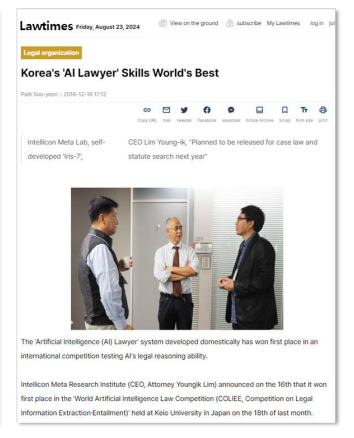




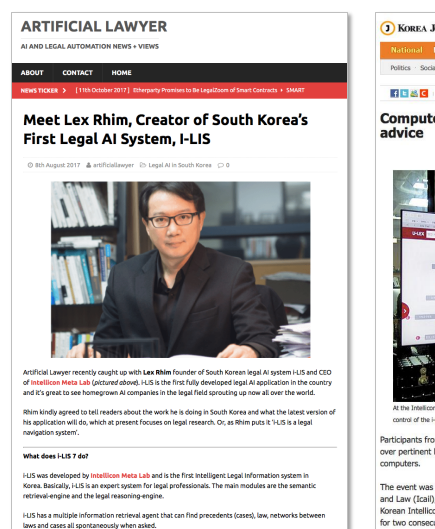
Two Consecutive Championships at World Legal AI Competition COLIEE 2016 (Tokyo) & COLIEE 2017 (London)





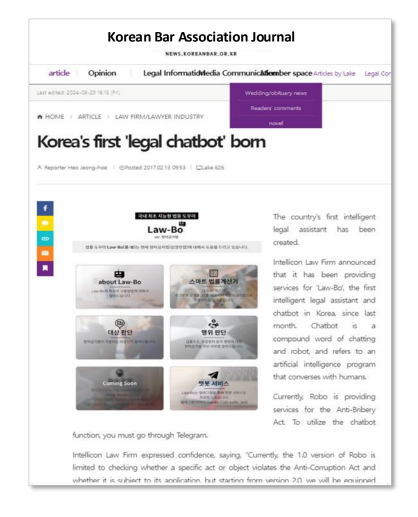


"Korea's First Legal AI System"





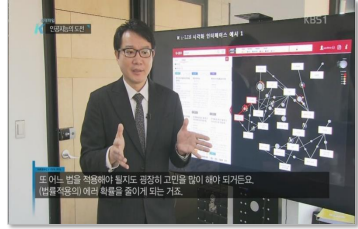
"Development of 'Law-Bo', Korea's First Legal Chatbot"





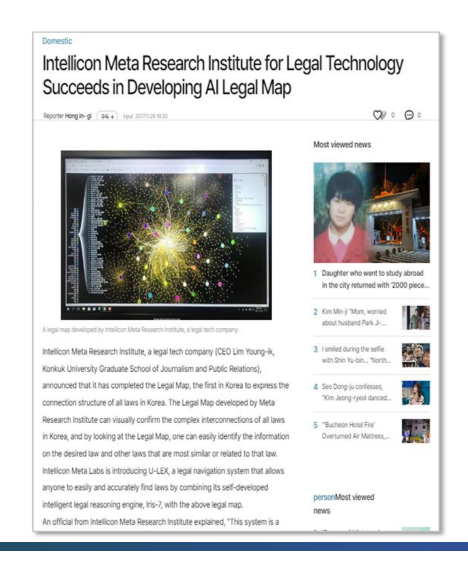
"Development of Korea's First Intelligent Legal Information System (i-LIS)"







"Completion of Korea's First 'Al Legal Map' in 2017"





COPYRIGHT © ALL RIGHT REVERVED BY INTELLICON

"2017년 차세대 세계일류상품 선정"



Economy : General Economy

Intelligent Legal Information System
'Iris (i-LIS)' Selected as NextGeneration World-Class Product

JoongAng Ilbo | input 2017.11.30 16:13

Reporter Kim Min-sang





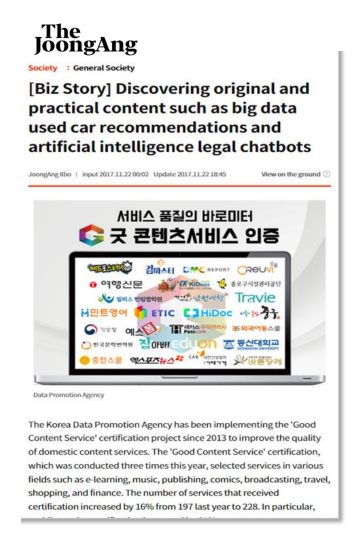
[Photo Intellicon Research Institute]

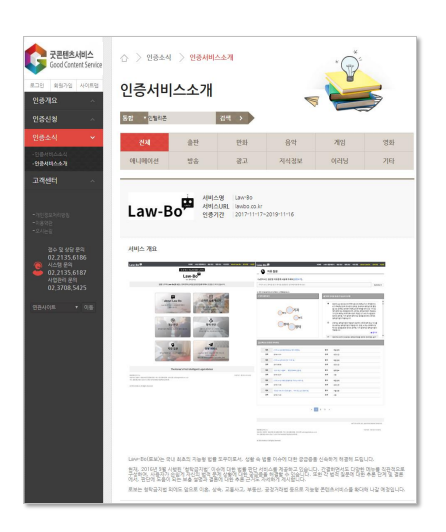
The intelligent legal information system 'Iris (i-LIS)' developed by Intellicon Research Institute was selected as a next-generation world-class product at the 2017 World-Class Product Selection Certificate Award Ceremony held at the Intercontinental Hotel in Samseong-dong, Seoul on the 23rd.

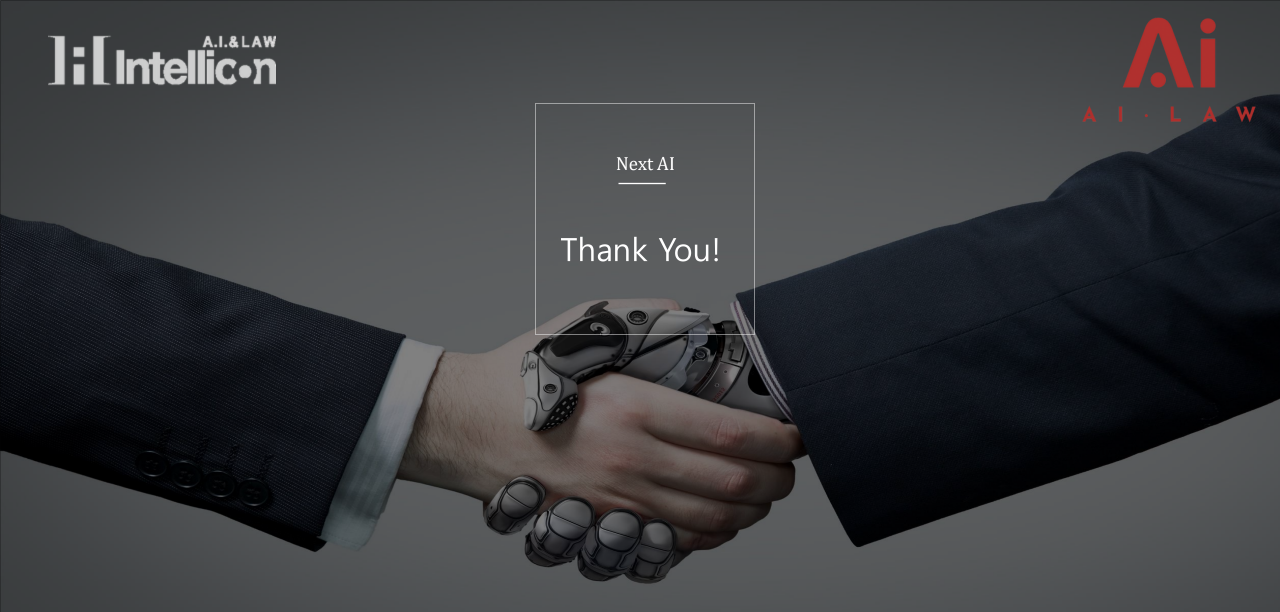


COPYRIGHT © ALL RIGHT RESERVED BY INTELLICON

"Obtained Good Contents Service Certification in 2017"







www.intellicon.co.kr Intellicon Lab