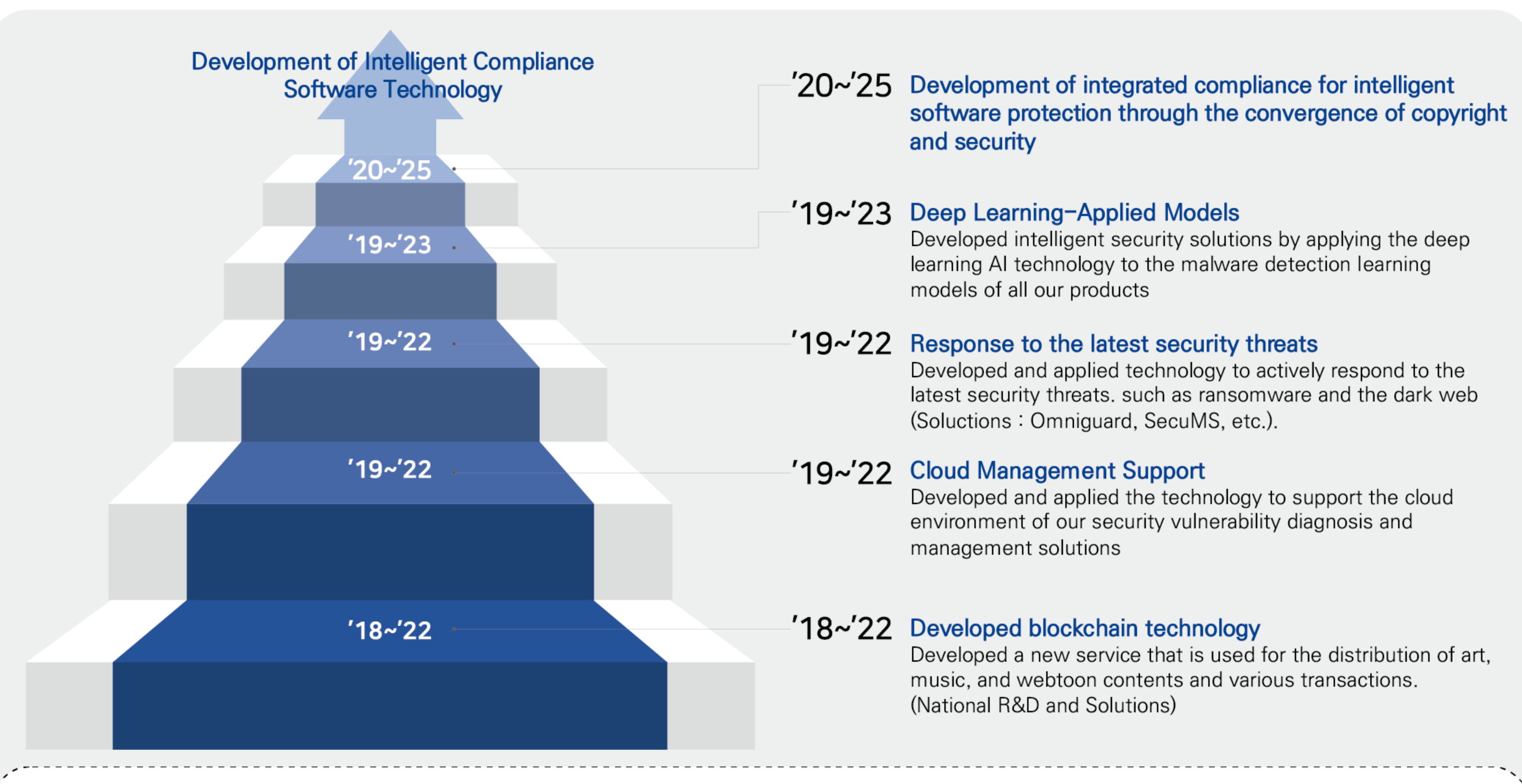
Research & Development)

LSware Inc. is vigorously striving to research and develop advanced technologies through an R&D group made up of master's and doctoral level experts in collaboration with software research institutes. The R&D group is creating a future vision of LSware Inc. by conducting various research missions, commercializing technologies and products.



- Development and applied the Intelligent compliance software technology to all of the LSware solutions (2020~2025)
- Applied deep learning technology to all of the LSware's solutions and services company-wide (2019~2023)
- Developed and applied the technology to support the cloud environment of the company's security vulnerability diagnosis and management technology (2019~2022)
- Developed and applied the technology to actively respond to the latest security threats such as ransomware and the dark web (2019~2022)
- Developed blockchain technology and a new service for distributing art, music, and webtoon contents using this technology (2018~2022)
- Developed software protection integrated compliance technology through the convergence of copyrights (IP) and security technology $(2020 \sim 2022)$

Intellectua

Property

Rights



 Designated as Best Practice Enterprise Research Institute by the Ministry of Science and ICT >



147 Patents

- Patents for new technologies such as AI, Blockchain
- Applied for 1 patent abroad (Japan), 5 PCT
- SMART Index: BB or higher



- Academic presentations: 122



Contributed to the TTA and international standardization (21 cases)

- Contributed to ASTAP standardization
- Proposed and developed the TTA standard



Registered IPs for SWs (155 cases)

- Registered the copyrights for the latest technological developments

Key Technology Researches

Copyright and contents distribution technology



- Analysis technology of the characteristics/relationship of modern painting works
- Webtoon settlement monitoring
- Copyright fee settlement and distribution platform
- Jeju tourism AR contents service technology using drones
- Hologram copyright protection and distribution platform
- Music distribution and copyright fee settlement technology
- Metaverse trustworthiness, Digital human/Avatar Interoperability

Machine learning technology



- Anomaly detection for power energy production and consumption patterns
- Receipt image recognition
- Malicious binary code detection
- Behavior-based intrusion detection
- Illegal crop cultivation detection using drone and artificial intelligence

Open-source SW technology



- Open-source license conflict and verification automation technology
- OSS and license search and recommendation technology
- SPDX (Software Package Data Exchange) based license trailing technology
- Contact-free (online) open-source SW license consulting system
- SBoM-based open source supply chain security technology

NFT, Blockchain technology



- Multi-channel-based parallel processing blockchain that guarantees minimum TPS
- New copyright service model using a blockchain
- Blockchain-based power energy trading and auction platform
- Bank account-based money transfer support technology that does not depend on coins/tokens
- NFT-based copyright management and transaction technology

Smartgrid security technology

- Simple password authentication technology that can be linked with PKI in a smartgrid environment
- OpenAPI-based personal information de-identification and protection technology
- Elliptic curve-based authentication protocol



Network security technology

- Ransomware detection and recovery based on intelligent honeypot
- Packet analysis for trailing Tor/Dark Web
- SPDX-CVE based security vulnerability trailing and inspection

Key Patents on Technologies

Area	Title
Security Technology	Multinational anonymous traffic collection system to protect copyrights
	Tor Network traffic and feature points collection system using private networks and virtual machine
	Mutual authentication method in remote meter reading system including smart mete data gathering device and authentication server
	A device that detects reconnaissance of a target account based on artificial intelligence
	A device that detects hijacking of target accounts based on user behavior analysis
	System and method for managing software vulnerabilities using SPDX technology
	System and method for secure electricity trading applying cyber kill chain technique
	Remote meter reading system and smart meter authentication method therein
	Group communications method and system
	A blockchain-based system that detects forgery and tampering of data on painting works
	Tor network traffic collection systems and methods
	Electricity trading system and method through cooperative-based auction
	The follow-up detection of the vulnerabilities of software components using SPD
	technology, and the control and management features of the software including vulnerabilities
	Database management system and method therefor
	Database access control system using user terminal, and method therefor
Blockchain -	Method to predict the number of closing blocks of a transaction according to ke redundancy
	A method to detect a key that requests addition, change, or deletion of the ledger inside the smart contract
	A blockchain system for distribution and processing of transactions using common keys information, and a method of their execution
	A system for classifying transactions using key information, and a method therefor
	Device and method for changing blockchain information linked to external storage (Rev 2.0
	Blockchain-based system and method for managing energy data
	Device and method for changing blockchain information (Rev 2.0)
	Device and method for changing blockchain information
Open Source	Blockchain-based system for managing analysis information on painting works, ar method therefor
	A method to analyze electricity trading data stored in the blockchain, based on a neural networ
	A system for providing metadata of an open source project, and a method therefor Blockchain platform technology to prevent the forgery and modification of SPD documents in the distribution process
	Technology to recommend Open Source SW using personal profiling
	A system for configuring a software project relationship diagram, and a method therefor
	A system for restoring Open Source project metadata information, and a method therefo
	A method to check conflicts between open source licenses based on feature points
Content, Copyrights (IP)	· · · · · · · · · · · · · · · · · · ·
	A system to settle the royalty on copyrights for music using blockchain
	Method and system for providing webtoon contents transaction information Webtoon contents purchase settlement method to judge the forgery and modification
	the proof of purchase information, and such system Webtoon contents purchase settlement method and system to prevent forgery a
	modification
	Modern painting work authentication system
	Diagnostic analysis method and system for authentication of modern paintings
	Blockchain-based painting work analysis information management system and method

〈 Please visit LSware's website for more details.〉

Key R&D Projects

Titles of Key R&D Projects		
Development of blockchain-based webtoon contents settlement monitoring technology	Development of core technology of blockchain transaction suitable for microgrid environment	
Development of ransomware blocking recovery technology based on Intelligent Honeypot	Research on a new copyrights service model using blockchain technology	
Development of technology to make anonymous networks real name for copyright protection	Development of multi-channel-based blockchain technology to maximize performance in a small-scale node environment	
Development of diagnosis and analysis technology for preservation, authentication, and verification of modern paintings	Development of Open API blockchain platform technology for the fair and transparent settlement of the royalties on music copyrights and the distribution of copyrighted theme songs, background music, and signal music	
Development of simple password authentication technology that can be linked with PKI in a Smartgrid environment	Development of follow-up management protocol for SPDX-based Open Source software vulnerabilities	
Development of question-and-answer technology based on the understanding of video stories to a level that will pass the Video Turing Test	Development of simulator and online consulting system for non-face-to-face Open Source SW license security consulting	
Development of a system that provides real-time AR contents for Jeju tourism using drones	Development of intelligent ransomware detection solution based on abnormal behavior prediction model (K-DATA Project)	
Development and demonstration of a platform for energy prosumers based on network security suitable for industrial complexes	Development of content copyright protection and application technology for digital holographic printers	
Development of technology to ensure that the distribution of sound Open Source SW is boosted in an Open Source SW license protection environment	Development of an intelligent illegal crop (poppy) search system using unmanned vertical take- off and landing vehicles	