NAVER Cloud

Contents

Corporate Profile

UT	Overview	04
В	ısiness & Services	
01	Hyperscale AI	10
02	Cloud Service	14
03	Global SaaS	19
04	5G / Digital Twin	21
St	rengths & Values	
01	Strengths & Values	24
02	Team NAVER's technology platform	25
03	Hyperscale Al	26
04	Data Center 'GAK'	27
05	Global Region	28
06	Security	29
07	Customer Support	30
Re	eference	
01	Customer References	32

CORPORATE PROFILE

Introduction

Company name	NAVER Cloud Corporation
Established in	May 1, 2009
CEO	Kim Yuwon
Key business	Cloud and IT services
Office locations	[HQ] NAVER Green Factory
	6 Buljeong-ro, Bundang-gu, Seongnam-si, Gyeonggi-do
	[Gangnam Office and Education Center] Gangnam N Tower
	129 Teheran-ro, Gangnam-gu, Seoul
Phone	1566-3880 / 031-784-1800
Website	navercloudcorp.com
	-

NAVER Cloud runs Gak data centers built upon our foundational technologies, delivers public cloud offerings on the NAVER Cloud Platform, and develops hyper-scale AI technology and applications from the ground up.

We provide everything you need for AI development, from technology and infrastructure to IT services.

Drawing on our experience running NAVER services across industries, our cloud and AI solutions help solve your most important business challenges.

Accelerate digital transformation with NAVER Cloud and integrate AI into your business core to achieve innovation.

Our philosophy is grounded in embracing diversity. We understand the importance of preserving local values and cultures and are committed to supporting your sovereign Al journey.

Corporate Identity

NAVER Cloud

Sovereign Tech Companion

OWN YOUR TECH, OWN YOUR FUTURE

NAVER Cloud uses technology to build connections and achieve diversity.

We pursue responsible AI and cloud technology to help nations and companies around the world build a sovereign ecosystem.

In a deluge of technological options, NAVER Cloud will be your trusted partner.

Our Mission

Your best choice for sovereign Al



High-tech Data Center

Our top-notch infrastructure and operational expertise ensure a secure cloud environment and a nation's data sovereignty.



Cloud for Business

Leverage the cloud to drive digital transformation and business growth.



Hyperscale Al

Our hyper-scale Al model allows nations to develop their Al models and companies to reshape their business.



Business Software

Improve productivity and competitiveness with our Alpowered business solutions.

History

NAVER Cloud is a leading global cloud service provider—ranking first among Korean companies in the public cloud and running the world's largest data center, Gak Sejong.

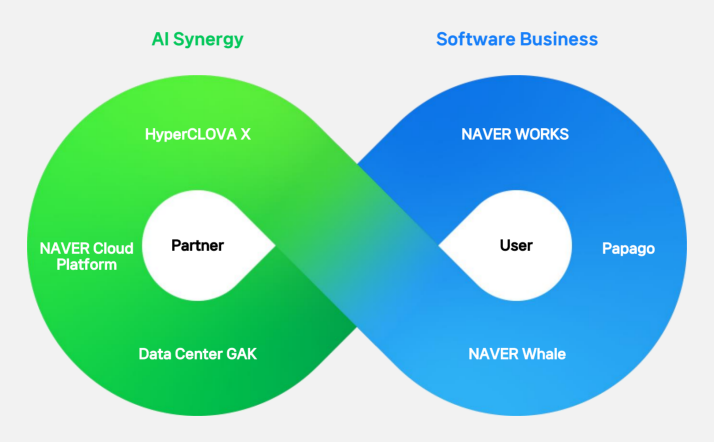
Our global technology platform delivers business solutions powered by comprehensive cloud capabilities, helping you integrate innovative technologies like hyper-scale Al, digital twins, and smart spaces.

1000	Dagina IT aparations	2012	One on a Call Observation on Data On other	2024	
1999	Begins IT operations	2013	Opens Gak Chuncheon Data Center	2021	Becomes the first business to register for Eum 5G network
2002	O a a a Malala a a IDO	2045			Recognized by the Ministry of Science and ICT for its efforts in
2002	Opens Mokdong IDC	2015	Establishes overseas subsidiaries in Asia-Pacific, Europe, and the		improving the Covid-19 vaccine booking system
			US		Becomes the first Korean CSP to receive the Singapore MTCS Level-3 certification
2003	Opens Bundang IDC				Gak Sejong Data Center begins construction
		2017	Launches cloud business (NAVER Cloud Platform)		
2005	Opens Yeoksam IDC		Opens Pyeongchon IDC	2022	NAVER WORKS achieves CSAP certification for providing SaaS services in the public
			Expands cloud business to Japan		sector
2007	Launches the free NAVER Vaccine				Becomes the first CSP to receive top ratings for scalability and compatibility in PaaS-
	Opens Mabuk IDC	2018	Acquires Cloud Security Assurance Program (CSAP) certification		TA services
			Acquires CSA STAR certification at the Gold level		NAVER Cloud root certificate is embedded in major operating systems and browsers
2008	Introduces the Trouble Ticket System		Acquires ISO 27799 certification		Acquires FIDO2 certification for biometric authentication
	and IDC Facility Monitoring System		NAVER Cloud Platform expands to the public and financial sectors		Acquires ISO 37001 certification regarding anti-bribery management systems
			Recognized by the Ministry of Science and ICT		
2009	Establishes NAVER Business Platform		for contributions to the cloud industry	2023	NAVER Cloud merges NAVER CLOVA, Whale, and Papago into a single organization
					Acquires APEC Cross-Border Privacy Rules (CBPR) certification
2010	Opens Gasan IDC	2019	Completes FSI's CSP Safety Assessment Program		Achieves CSAP certification for providing DaaS services in the public sector
			109 items in basic protective measures and 32 items in additional		Releases HyperCLOVA X, the most advanced hyper-scale Al model so far
2012	Introduces Ncloud Internal		protective measures for the financial sector		NAVER Cloud merged with WORKS Mobile
					Completes construction of the hyper-scale data center, Gak Sejong
		2020	Provides cloud infrastructure for online schooling		
			for Korea Education Research Information Service	2024	NAVER Cloud joins the European Al Alliance
			Finalizes plans to build the hyper-scale data center, GAK Sejong		Establishment of NAVER Cloud-Intel joint AI research center (NICL)
			Launches Neurocloud, a fully-managed and dedicated cloud		Contract signed to set up an Al platform specialized for Korea Hydro & Nuclear Power
			Changes the company name to NAVER Cloud		NAVER's data center "GAK Sejong" is platinum-certified in LEED
					Care Call pilot project launched in Izumo, Shimane
					MOU with the Saudi Data and Al Authority (SDAIA)
					• • •

BUSINESS & SERVICES

Business

We provide cloud infrastructure and services that support digital transformation and a wide range of Al and innovative technologies that are changing the way the world works. Our business solutions are powered by NAVER's experience in operating a wide range of services. Hyperscale Al gives NAVER Cloud a competitive edge over other platforms as it moves into the business software market.



HyperCLOVA X

HyperCloud X opens the door to Al transformation and elevates enterprise productivity, marking the dawn of Al innovations for businesses. By integrating the world's leading Al technology with your company's unique data, you can seize untapped business opportunities and transform customer experience.

NAVER Cloud technology gives businesses of all sizes a competitive edge

HyperCLOVA X is the world's third hyperscale Al language model (LLM) to be made available to the public. HyperCLOVA X is the result of years of research and development by NAVER Cloud. It is powered by NAVER Cloud's vast Korean language data acquired through years of cumulative learning, high-performance backbone, hyperscale data centers, and supercomputing infrastructure. You can expect a remarkable increase in productivity by leveraging HyperCLOVA X's flexibility, scalability, and accuracy.



Al that understands context

HyperCLOVA X is a language model trained on NAVER's high-quality data, which is peerless in the Korean language. It can understand context and answer questions naturally, making it useful for any business. It is the world's only Korean-based language Al model (not trained in English), and it is gaining attention from people all over the world.

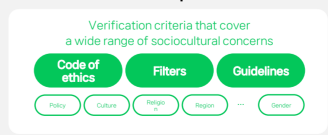
Protect the sovereignty of Al data

Hyperscale Al is a key driver of national economic development and security. Leveraging the competitive edge of HyperCLOVA X in the global market, NAVER Cloud is taking the lead in creating Al ecosystems on a global scale, and it is dedicated to protecting Al sovereignty. We aim to empower security-focused companies and nations without their own Al technology to use Al securely and independently, by leveraging a fully-managed hybrid cloud service (Learn more) and sovereign cloud.

Research on AI code of ethics

All ethics has become a critical issue with the rise of hyperscale Al technology. Team NAVER has established an in-house group of experts to refine All ethics guidelines. Since February 2021, we have been collaborating with Seoul National University Al Policy Initiative (SAPI) and KAIST to design All ethics policy, and our work on All ethics-related areas has also been recognized by the world's leading academic society.

Research and initiatives to promote ethical use of Al





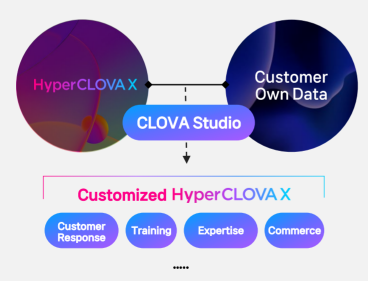
^{*} The paper on hyperscale AI ethics was selected as the best paper by a world-leading academic society

HyperCLOVA X

HyperCLOVA X opens the door to Al transformation and elevates enterprise productivity, marking the dawn of Al innovations for businesses. By integrating the world's leading Al technology with your company's unique data, you can seize untapped business opportunities and transform customer experience.

Bring Your Own Data

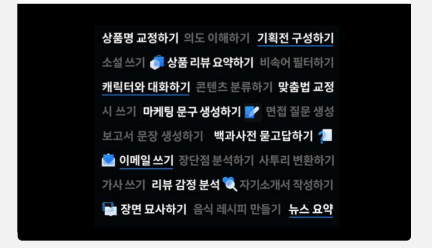
Create a customized AI model by combining HyperCLOVA X and your own data repository. A customized HyperCLOVA X provides tailored responses with a better understanding of your business. Enhance productivity by applying AI to various areas, such as customer response, personalized recommendation, and business optimization. Leverage its functionalities, including reading, writing, search, summary, recommendation, and planning, tailored to suit your unique requirements. Furthermore, a customized HyperCLOVA X itself serves as a solid backbone, which improves its accuracy the more it is used.



CLOVA Studio

CLOVA Studio is a hyperscale Al development tool that helps you build customized HyperCLOVA X models. Easily combine your company's own database to build a custom Al model or service that meets your specific needs.

CLOVA Studio use cases



Sovereign Al Partner

Sovereign Al refers to a nation's capabilities to develop and run Al systems that accurately reflect national and regional policies, culture, history, and values. For countries that want to achieve Al sovereignty but lack the means, HyperCLOVA X can serve as a foundational model to build their LLMs.

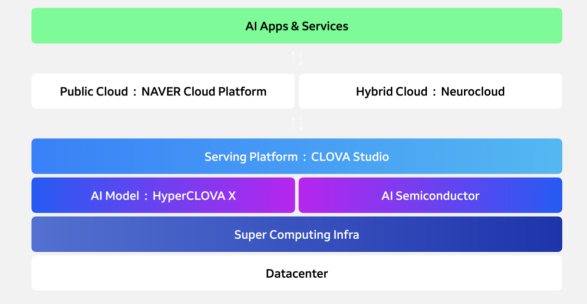
Your partner for sovereign Al

Explore our end-to-end technology for Al development and unlock the Al value chain encompassing data centers, cloud, Al models, semiconductors, and application services. Our goal is to help struggling nations and businesses accelerate their Al journey.

Countries trying to build LLMs using HyperCLOVA X can train them in their own language, as well as in English and the languages of neighboring countries. Such models will acquire general expertise through English data while outperforming other models in local history, society, and culture.

Al for business

We provide full-stack services so you can build powerful Al services using some of the best Al models out there.



Neurocloud for HyperCLOVA X

Hybrid cloud based fully managed service: We offer HyperCLOVA X in the form of a hybrid cloud solution built on Neurocloud. This fully-managed NAVER Cloud service allows you to operate services securely and efficiently and protect sensitive data through on-premises processing and compliance with corporate security policies.

Learn more about hybrid cloud services

Company's IDC **NAVER Cloud HyperCLOVA** X HyperCLOVA X Neurocloud **Al Users** Serving Application API **Tuning** Customer Tuned Model CLOVA Studio ◀ Embedding API **PEFT Applications Customer Network Training Data** Serving SFT Dedicated **PEFT** Tuning **RLHF Customer Data Model Update** SFT. RLHF & Database **Foundation Model** ACG **Foundation Model** Platform health monitoring Al Managers NAVER CLOUD PLATFORM NAVER CLOUD PLATFORM 01 02 03 04 **Fully-managed service** Data security compliance Access to internal network **Customized service**

NAVER Cloud Platform

With the power of NAVER Cloud Platform, our technology is made available to global clients, creating greater value for the world. Build a scalable and secure environment and leverage the latest innovative technologies in the cloud to enhance your business capabilities.

Cloud service that offers a competitive advantage

227 services ready for your business

We provide a full stack of cloud computing technologies, from foundational infrastructure products that are essential for building services to emerging AI technologies that are revolutionizing the IT field. Flexible integration between our cloud services allows you to shorten development time and achieve greater efficiency in your operations. We consistently achieve high customer satisfaction with our service portfolio offerings, which rival those of leading global CSPs.

High-quality cloud services at reasonable costs

NAVER Cloud Platform leverages NAVER's extensive experience in delivering top-quality public services at reasonable prices, helping businesses to manage their IT costs more efficiently. With an emphasis on customer satisfaction, we provide 24/7 free customer support to help customers migrate to the cloud and ensure the reliability of their services.

22 Categories

227 Products

10 Global Region

NAVER CLOUD PLATFORM

SaaS Software as a Service PaaS Platform as a Service laaS Infrastructure as a Service



2023.05

NAVER Cloud Platform

The public, financial, and healthcare sectors are subject to strict cloud-related regulatory and certification requirements due to the sensitive data they handle.

NAVER Cloud Platform offers industry-specific cloud services that satisfy security certification levels and compliance standards enforced by the government and regulatory authorities. We are also constantly expanding our service offerings to meet the needs of our customers.

Industry-specific cloud



Public cloud

NAVER Cloud is leading the cloud transformation of public institutions by leveraging its world-class security technology and reliable infrastructure, which ensures seamless operation of civil services.

NAVER Cloud Platform meets a wide range of security certifications and physical infrastructure requirements for developing civil services. It also offers hybrid cloud solutions built specifically for public institutions, as well as VPC environments.

[Go to the public cloud portal]













Financial cloud

NAVER Cloud provides optimal solutions for effectively integrating IT technologies into the ever-changing financial service sector, drawing on its expertise gained through years of collaboration with the most renowned financial institutions. NAVER Cloud Platform fully meets the rigorous reliability assessment and complex compliance requirements of the Financial Security Institute and proves itself as an efficient platform for developing financial services.

[Go to the financial cloud portal]













Medical and healthcare cloud

NAVER Cloud Platform has obtained multiple security certifications for smart healthcare service development issued by both domestic and international organizations and complies with the Medical Service Act and the Personal Information Protection Act. We provides an array of tools to store and analyze medical data securely. By seamlessly integrating with EMR, PACS, and genomic analysis services, it fosters enhanced collaboration and efficiency within the healthcare industry

[Go to the medial services]











Hybrid Cloud (Neurocloud)

Create a dedicated cloud infrastructure in your preferred location and seamlessly integrate it with NAVER Cloud Platform and on-premises legacy systems. This fully-managed service enables you to enforce your IT management and security policies on Neurocloud to ensure compliance and governance, and keep your services running reliably and efficiently.

Features



Fully-managed service

Our fully-managed service from hardware to cloud can help you achieve cost reductions and operational ease.



On-premise integration

Seamlessly integrate with customers' legacy environments to enable the development of customized hybrid cloud solutions.



Data security compliance

On-premise data processing guarantees regulatory compliance and offers a flexible IT environment.



A wide variety of cloud images

We only offer OS and application images that have been rigorously tested and proven to be reliable.



Easy-to-use management tools

Monitor cloud resources and build a wide variety of account systems without the need for third-party solutions.



Customized services

Choose between rack type and data center type based on your company's current situation and needs.

Hardware types

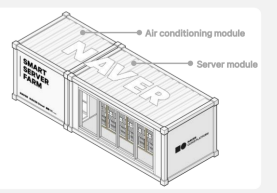
Rack type

If your company already has its own data center and server room, we can provide Neurocloud racks and hardware.



Data center type

If your company does not have its own server room, we provide a container-type data center that features NAVER's data center technology, along with Neurocloud hardware.



Sovereign Cloud

We offer sovereign cloud services that are hosted in local data centers of users, with direct lines to NAVER Cloud global Regions located in 10 global hubs.



Sovereign Cloud is gaining attention due to the increasing importance of protecting data sovereignty and data residency for countries and businesses, as well as meeting compliance requirements in the countries where the customers are located. As part of our commitment to respecting and protecting diversity around the globe, NAVER Cloud is leveraging Sovereign Cloud to help customers in technologically undeveloped regions to achieve digital transformation and preserve IT sovereignty.

NAVER Cloud Platform: Service Map

NAVER Cloud Platform offers a wide range of cloud computing services, including everything from laaS for building and managing your infrastructure, to an extensive suite of PaaS, Al, data, and API products.



Compute

The best computing resources. powered by our robust infrastructure and years of experience in the industry



Networking

Fast and reliable network environment to build your services anytime, anywhere



Security

Maintain robust protection against external threats with world-leading security technology



Management & Governance

Real-time monitoring of infrastructure and services needed for reliable operation of cloud services



Business Application

Empower your growing business with cloud-based enterprise information systems and collaboration tools



Media

Easily convert high-quality media content and build service platforms rapidly at an affordable cost



Gaming

A wide array of support for gaming services, including SDK and other essential add-ons



Hybrid & Private Cloud

Choose from a variety of hybrid cloud configurations to meet your needs



Database

Discover a diverse range of databases designed to meet a wide array of service requirements



Global Infrastructure

Expand services into the global market through reliable infrastructure established in key locations



Big Data & Analytics

Collect data from various services and systems effectively and perform integrated analytics



Storage

Secure and flexible storage services, including archive, object storage, backup, and more



Al Service

Leverage Al services trained by NAVER's vast data resources to gain a competitive advantage in the industry



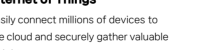
Application Service

Easily access NAVER Cloud's technologies and services, ranging from Maps to CAPCHA



Internet of Things

Easily connect millions of devices to the cloud and securely gather valuable insights





Developer Tools

Use DevOps to rapidly and securely build and deploy a software development environment



Containers

Create and manage containers easily, quickly, and simply



Blockchain

Build a variety of blockchain services on the cloud, from private blockchains to blockchain-based services.



Migration

Migrate IT resources to the NAVER Cloud environment safely without delav



Contents Delivery

Experience a top-quality content delivery environment, regardless of your location



Digital Twin

Easily build and deploy digital twins and apply them to your business

NAVER WORKS

NAVER WORKS is an integrated business platform that contains NAVER's convenience, technology, and way of working. Through NAVER WORKS, where all functions necessary for work, from basic communication and collaboration to management support, are linked to a single account, you can experience the usability and innovative technology of NAVER services familiar to everyone. In addition, AlaaS incorporating NAVER Cloud's Hyperscale Al technology makes an innovative difference in corporate productivity and people's work environment.



NAVER WORKS, a messenger-based collaboration tool with over 5.4 million users from 530,000 companies worldwide

NAVER WORKS is an all-in-one collaboration tool that brings together messaging, mail, calendar, storage, and other features in one place. NAVER WORKS holds the top market share in the business messaging sector in Japan and has the most users among mobile collaboration tools in the Korean market. Globally, it is trusted by 5.4 million users across 530,000 companies, including those in Japan. Experience the ever-increasing work efficiency and changes in the way you work with NAVER WORKS.

#Top market share in the business messaging sector in Japan #The most users among mobile collaboration tools in the Korean market

All features in one app

Access all essential features you need to get your work done, including messaging, bulletin board, calendar, contacts, scheduling, survey, mailing, and more—all in one convenient application, NAVER WOKS. Synchronize your tasks across PC and mobile apps so that you can manage your tasks easily, regardless of where you are.

Administrator features that make operation convenient and reliable

You can configure user environments and control access while providing proactive monitoring to prevent potential issues. Implement your company's data security policies to respond quickly to human errors, such as the loss of login data or devices.

Integration with various solutions and customizations

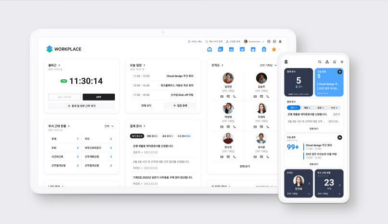
The NAVER WORKS API enables flexible integration with both internal and external tools, including AI, HR, accounting, electronic payment, and more. You can create chatbots that are tailored to your specific business needs by using API documents and Bot templates provided by NAVER WORKS.



Click below to learn more. https://naver.worksmobile.com/ebook/

WORKPLACE, Whale Space

NAVER's vast knowledge, accumulated from operating over 200 lifestyle services, is now available as a robust business solution. This solution is a more time and cost-effective way for getting the latest technology rather than developing services yourself. You'll benefit from constant updates that keep your software up-to-date. Our AlaaS offerings powered by NAVER Cloud's hyperscale Al technology accelerate innovation in the workplace and improve productivity.



WORKPLACE, a corporate information system optimized for startups to mid-sized companies

WORKPLACE is a corporate information tool that brings together all the essential features you need to run your business, including electronic payment, member management, attendance, expenses, and accounting. You can customize this solution to make it adapt to your company's unique characteristics and work environment, with seamless data integration with your company's organizational chart and member information. WORKPLACE is designed to comply with the Labor Standards Act and KASB Accounting Standards, providing a secure platform for human resource management without any risk of legal infringement.

Synergy with NAVER WORKS



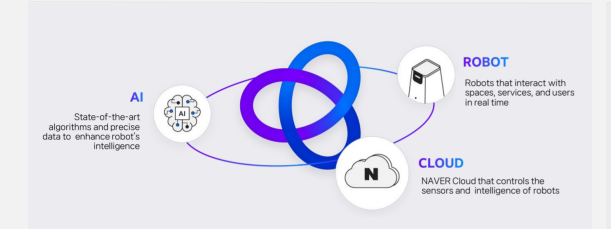
Whale Space, a smart education platform that provides a seamless learning environment through a single, unified account

Whale Space is an open education platform that provides a seamless way to access multiple education services from a single, unified account. Create a consistent classroom environment for teachers and students, regardless of location. Administrators can easily set up learning resources, browser preferences, application blacklists, and other factors in one go to ensure efficient learning. Whalebook, powered by NAVER's own Whale OS and CLOVA AI, offers an easy-to-use interface and robust security, contributing to the quality of classes. Create a smart and futuristic learning environment using Whale Space and Whalebook.

Adopted by 17 municipal and provincial education offices nationwide

Smart Space

Experience a new era of connectivity with our integrated solution, which uses cutting-edge Al algorithms, high-precision data, robotics, autonomous driving, 5G, and cloud technology to create connections between people and spaces. Smart Spaces provide users with the ability to control the robot's sensors and intelligence on the cloud, accessible via a mobile application, to create a new spatial experience that is flexible and convenient like never before.



ARC, a robot intelligence system (AI - Robot - Cloud)

ARC is a multi-robot intelligence system powered by NAVER Cloud Platform and 5G networks. Robots' intelligence is powered by a cutting-edge Al algorithm and high-precision data, and it interacts with people and spaces through the cloud and 5G network.



Mobile applications for easy control of Smart Spaces

Smart Spaces can be integrated with a wide variety of mobile apps to provide users with convenient features, such as building entrance management, food and drink ordering, delivery robots management, lighting and temperature control, parking location tracking, and more. Customize your Al-powered environment by combining facial recognition, chatbot, and voice recognition technologies, adapting them to the specific needs of the deployment space and the company's current situation.

Smart Space

ARC is a system that leads the popularization of service robots. It seamlessly integrates with the necessary service infrastructure and space to help robots understand and manage interactions with humans in both online and offline environments. Experience the potential of robots in NAVER 1784, the world's first robotics-friendly building, and GAK Sejoing, NAVER's own data center.





Robotics-friendly building, 1784 The TESTBED

1784, NAVER's second office building, is a convergence of world-leading infrastructure and technologies, including robotics, autonomous driving, AI, 5G, and cloud computing. 1784 is shaping the future of the work environment and space with groundbreaking technologies, including AI Face Sign, robot delivery, contactless ordering systems, and more.



A futuristic data center powered by robots, GAK Sejong

Smart Spaces are also used in GAK Sejong, a hyperscale data center built on a vast land area of 300,000 square meters. 1784 was designed with a focus on human-robot collaboration, while GAK Sejong places emphasis on driving productivity through cutting-edge technologies like service robots and self-driving shuttles.

STRENGTHS & VALUES

Strengths & Values

TEAM NAVER is on a path to becoming a global technology leader with its 20 years of accumulated IT expertise and globally competitive hyperscale technologies.



TEAM NAVER's IT service operating experience

NAVER Cloud was originally spun off to provide IT operation services to NAVER, and it has since expanded to provide IT infrastructure and a wide range of technology solutions to NAVER's affiliates. We provide B2B services with a solid infrastructure that has been proven through our reliable public service operations, our advanced technology and expertise in 230 NAVER services, and the innovative technology of TEAM NAVER.

200+ Essential Lifestyle Services Available on NAVER Cloud



Finance

- Online payment
- Offline payment
- Credit card
- Account book
- Stock
- Real estate
- My car management



Shopping

- Online marketplace
- Live Shopping
- Blog marketplace
- Membership service



Map

- Maps
- Reservation
- GPS navigation
- Places near me info.
- Pre-order & Purchase
- Travel info



Civil Admin Service

- Public certificate
- Municipal services
- Covid-19 vaccination
- Covid-19 information



News

- News
- Weather
- Sports
- Entertainment
- Issue talk
- News library
- News stand



CLOUD PLATFORM

- Computing
- Storage
- Network
- Al / Data
- Devtools
- Digital twi



SNS / Community

- LINE messenger
- Blog
- Cafe
- Band
- Post
- Knowledge share
- Humor community
- Donations



Webtoon

- Web-novel
- Music
- Game
- Digital comics
- Influencer content
- Education
- Video Streaming



Knowledge

- Search
- Dictionary
- Encyclopedia
- Scholar data
- Profile search
- Accent sharing
- Al image search



Business

- Smartstore
- Smartplace
- Analytics
- Live studio
- Data lab
- Al painter



Productivity

- Mail
- Memo
- Contacts
- Calendar
- Office
- Cloud Storage
- Whale



Hyperscale AI: Korea & Japan

- Al assistance
- Al transcription
- Al translation
- AI CLOVA dubbing

HyperCLOVA X, NAVER Cloud's own Al model

HyperCLOVA X is a hyperscale Al language model (LLM) developed by NAVER and it is the third such model to be made available to the public. HyperCLOVA X is the only Korean-trained model backed by the world's leading API modeling technologies, making it a standout solution in the market.

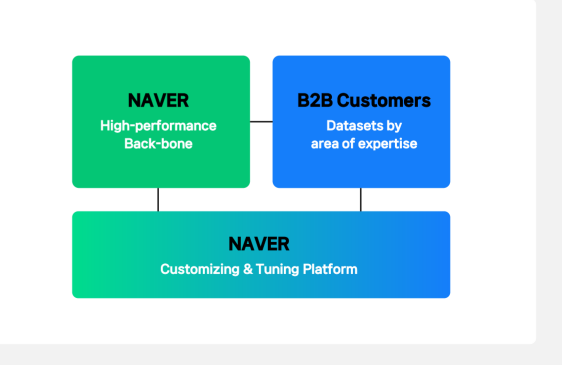
NAVER Cloud's competitive edge in AI technology

NAVER Cloud's AI research excellence and technological prowess are evident in its publication records, with 107 research papers recognized by prestigious global academic societies in 2022, followed by 61 papers in the first six months of 2023.

The synergy between TEAM NAVER's technology and Al

NAVER Cloud is now sharing its years of experience and know-how. We help our B2B customers use AI to achieve greater results in their specialized areas, by leveraging the power of NAVER's platform and high-performance backbone.

Research paper publications in 2022 $\frac{107}{107} \frac{\text{Papers}}{\text{Pandamental Tech.}} \frac{\text{NLP}}{20} \frac{\frac{\text{Computer}}{\text{Vision}}}{28} \frac{\text{Voice Al}}{15} \frac{\text{Others}}{14}$ Research paper publications in 2023 $\frac{\text{See arch paper publications in 2023}}{\frac{5}{107}} \frac{\frac{15}{28}}{\frac{26}{100}} \frac{\frac{43}{66}}{\frac{66}{100}} \frac{\frac{300}{100}}{\frac{100}{100}}$



GAK, NAVER's state-of-the-art data center

NAVER's GAK Chuncheon stands as the first Korean IDC built and operated by a domestic IT company, incorporating a diverse array of technologies to ensure the delivery of stable and high-speed IT services. NAVER's second data center named GAK Sejong was built on the experience gained from operating GAK Chucheon for over 10 years.

GAK, a futuristic hyperscale data center, paves the way for the future of the data industry as an aggregate of NAVER' technology expertise leveraging the power of cloud, 5G, robotics, AI, and big data.

GAK Chuncheon



GAK Sejong



Global Regions, connecting businesses worldwide

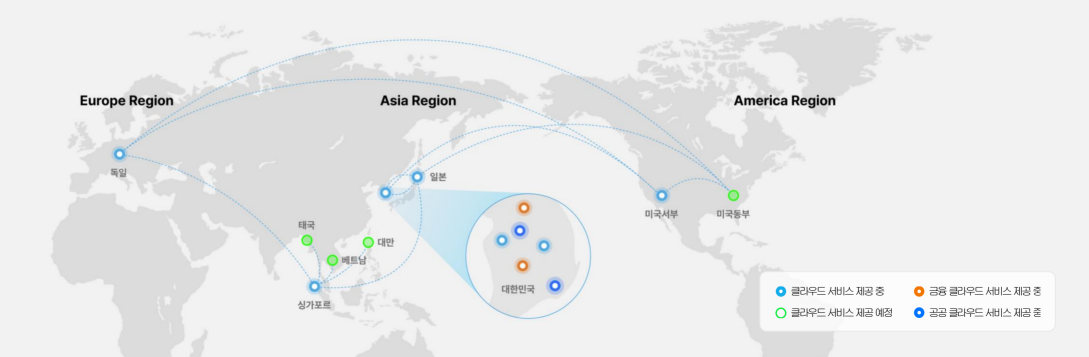
NAVER Cloud, as the first IT company in Korea to operate its own data center, reliably delivers service globally with its own infrastructure built in key locations around the world. We help our customers offload the burden of operating overseas infrastructure while reliably delivering their services to their global users.

Cloud data centers worldwide

- · Operating data centers in global hubs
- Korea, Japan, Singapore, US East/West, Germany, Thailand, Taiwan, Vietnam
- Dedicated data lines between Global Regions for private communications
- · Plans to add new Cloud Regions

Cloud data centers in Korea

- NAVER Cloud Platform services at 2 out of 4 local IDCs operated by NAVER Cloud
- Private Cloud Zone: Multi-zone operation in 2 data centers
- Public Cloud Zone: Main data center and DR data center in operation
- Financial Cloud Zone: Main data center in operation and DR data center under construction



World-Leading Security Technology

NAVER Cloud Platform is committed to providing the highest levels of security for our customers. We are certified to the most stringent security standards and information security management system (ISMS) certificates, and continuously work to maintain our robust security posture. We believe that a stringent security management policy, leaving no room for any security incidents, combined with advanced security technology, is the key to gaining a competitive edge in the cloud market and ensuring the utmost protection of our customer's data.

Security certification achievements					
Category Certifications		Emblem	Description		
	PIMS	PIMS	Personal Information Management System		
Domestic	ISMS		Information Security Management System		
	Cloud Security Assurance Program (CSAP)	(SA)	Cloud security certification for public institutions		
	ISO/IEC 27001	bSi. ISO/IEC 27001 Information Security Management	International standards for information security management		
	ISO/IEC 27017	bst. ISO/IEC 27017 Security Contrats for Cleud Services	International standards for data security and controls		
	ISO/IEC 27018	bSL ISO/IEC 27018 Protection of Protection o	International standards for personal information protection		
Global	SOC 2, 3 Report	AICPA SOC	International standards for privacy controls in cloud services		
Olobai	PCIDSS	Security Standards Council	Payment Card Industry Data Security Standard		
	CSA CCM	CSA STAR Cloud Security	Cloud Security Alliance Cloud Controls Matrix		
	MTCS	And Sectodinal Sectodina Sectodinal Sectodinal Sectodinal Sectodinal Sectodinal Sectodin	Singapore's Multi-Tier Cloud Security Standard		
	APEC CBPR		APEC Cross-Border Privacy Rules		

ISMS certification achievements					
Category	Certifications				
Information Security	(SMS)	ISMS	Information Security Management System		
Management System	bsl. ISO/IEC 27001 Information Security Management	ISO27001	International standards for information security management		
	(SA)	CSAP	Cloud computing service security (Public sector)		
Claud Coought	bsi. ISO/IEC 27017 Security Costrels for Cloud Services	ISO27017	International standards for data security and regulations		
Cloud Security	ISO/IEC 27018 Protestion of Protestin between the relative transfer of	ISO27018	International standards for personal information protection		
	CSA STAR Claud Security	CSA STAR	International standards for cloud security controls (first Korean company to achieve CSA STAR)		
	PMS	PIMS	Personal Information Management System		
Security	AICPA SOC	SOC2, 3	International standards for privacy controls in cloud services		
Standards (Domestic and	Security Standards Council	PCI-DSS	Payment Card Industry Data Security Standard		
global)	According According Sale Williams	MTCS	Singapore's Multi-Tier Cloud Security Standard		
	ABEC	APEC CBPR	APEC Cross-Border Privacy Rules		

High-Quality Customer Support

NAVER Cloud's customer support system is designed to quickly and efficiently address and resolve customer issues.

This system is easy to use for anyone, thanks to its Korean language support and user-friendly interface.

Average response lead time of 3 hours and 35 minutes

NAVER Cloud Platform's customer support is available 24/7 to help you with any issues you may encounter. You can contact us by phone or written messages, no matter the time or location. *Average web portal response time in business days (Year 2019)

Fast, friendly, and always available to help

Fast

We aim to reply to all inquiries on the same day, unless the issue requires a separate internal review. We have a systematic approach to managing our 24-hour customer support procedures, which allows us to respond quickly to your inquiries.

Friendly

We put ourselves in our customer's shoes to understand their needs and expectations.

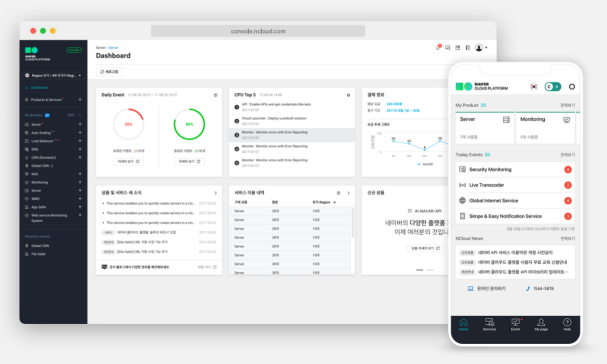
That's why our team of experts is dedicated to providing accurate and timely responses to their inquiries, day and night. We are also always available to provide friendly and helpful support to our customers who are encountering challenges using NAVER Cloud services.

Transparent

We will always keep our customers informed of the status of their issues, even after the response is completed. We will provide them with the cause of the issue and the details of our response within hours. We use a variety of channels to notify our customers of important updates, including the portal, email, and SMS.

Web and mobile console for your convenience

We offer an intuitive web console and a mobile web console that make it easy to access and manage your services anytime, anywhere.



REFERENCE

Reference







Use Case

Launch of "Lewis", an in-house Al copywriting service

- HyperCLOVA, a hyperscale Al language model, used as the core engine for the Al copywriting service
- Recommends marketing slogans that match the desired sentiment of your clients, based solely on the keywords and themes you provide

Actively extending the adoption to Hyundai Department Store Group affiliates

Benefits of applying the solution

The average time it takes to communicate with an external copywriter and develop the first draft of a copy is 20 hours.

2weeks → 2~3hours

Use Case

Built a hybrid cloud core system

Applied to the development of Al-driven claims review system and other projects

- Built CaaS (Cloud as a Service) in Hanwha Life's data center
- Operate on-premises DB failover services
- Developed transaction processing systems in a containerized environment based on micro-service architecture (MSA)*

Benefits of applying the solution

safety

assessments **

100 %

The first company Passed all in Korea to migrate its core operation system to the cloud

Set a goal of reducing insurance claims review costs * [Cloud-based Al assessment]

10 billion KRW

Use Case

Baro, the company's global roaming service, uses Global Regions to provide customers with a seamless overseas experience

Free voice calls to its subscribers in 170 countries worldwide

- Leverages global region infrastructure in key locations around the world
- Adopted Bare Metal Server, Storage, and VPN
- Integrates with an on-premise environment by using Cloud Connect

Benefits of applying the solution

Google Play user rating **

4.7 /5

A total reduction in network fees for its customers *

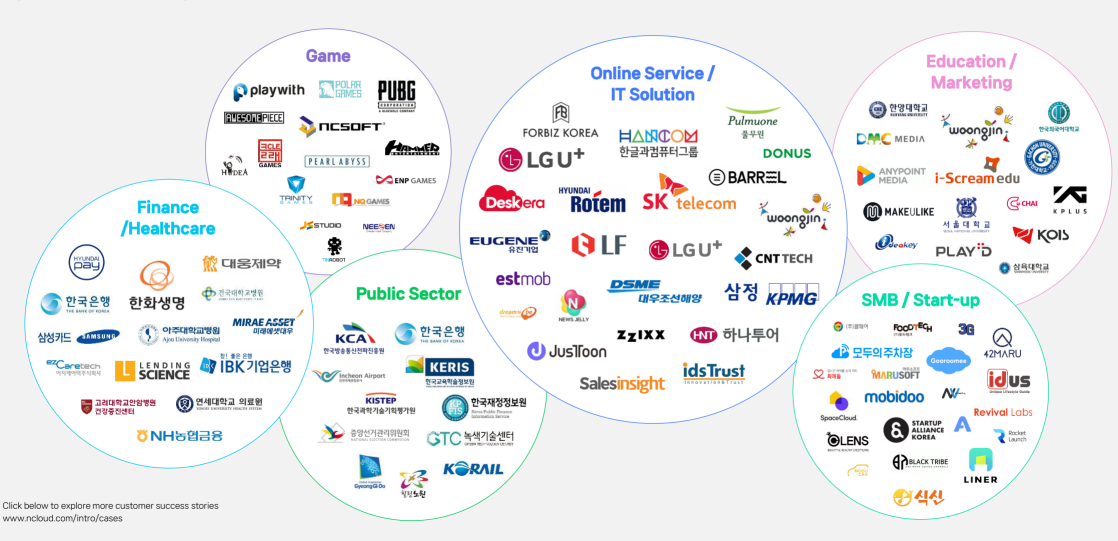
The number of international calls made using Baro*

40 billion KRW 80 million

Click below to explore more customer success stories www.ncloud.com/intro/cases

Reference

Organizations from a wide range of industries and the public sector use NAVER Cloud Platform to operate their services.



OWN YOUR TECH, OWN YOUR FUTURE

THANK YOU