

National Security

November 13, 2025

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National Security

1. Strategic Positioning of NEC's Security Business
2. NEC's Security Business Overview
 - 2-1. Defense Business
 - 2-2. Digital Infrastructure Business
 - (1) Submarine Network Business
 - (2) Aerospace Business



1. Strategic Positioning of NEC's Security Business

Environment Surrounding the National Security Business

National Security

Heightened geopolitical tensions driven by efforts to impose change through force
Business opportunities are expanding under integrated security policies that also encompass economic security and critical technology

National Security Policies

Defense policy

Deliberations on further strengthening defense capabilities
Increase in opportunities for overseas transfer of defense equipment

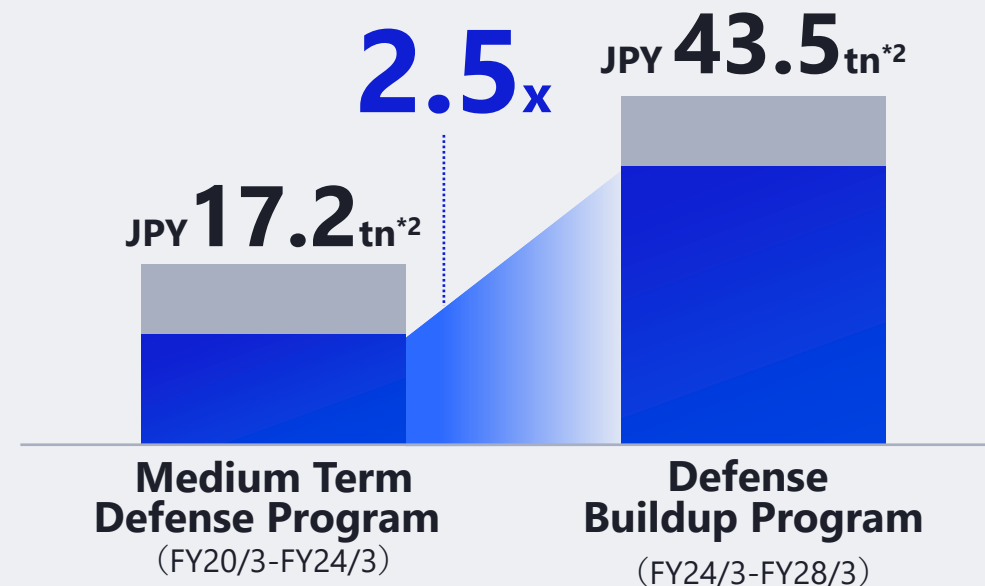
Economic security policy

Ensure safety and reliability of core infrastructure
Developing advanced critical technologies
(space, maritime, quantum, AI, etc.)

Cybersecurity policy

Enhance security (ACD^{*1}, etc.) to ensure the safety of digital infrastructure in the context of national security

^{*1} Active Cyber Defense.



^{*2} Contract figures (capital expenditures) related to newly required business activities

Source: Ministry of Defense: "Medium Term Defense Program (FY20/3-FY24/3)" and "Defense Buildup Program"

NEC's Security Business

National Security

Contributing to a safe society by providing highly reliable social infrastructure solutions that integrate, deep domain expertise in defense, aerospace, and communications with advanced technologies

Business Domain			Product Services	Clients	Technology Assets
			<div></div> = FY26/3 ANS (Aerospace and National Security) businesses		
Defense Business			IT, networks, sensor systems	Ministry of Defense, related agencies, foreign military organizations	BluStellar
Digital Infra-structure Business	Aerospace	Space	Satellites, related ground systems, satellite operation services	JAXA, Cabinet Office, Cabinet Secretariat, domestic/overseas space companies	AI
		Aviation	Air traffic control systems, air traffic control radars	MLIT Japan Civil Aviation Bureau	
	Communi-cations	Terrestrial	Telecommunication systems, Business/operation management systems	Domestic and overseas telecom operators	Cybersecurity
		Submarine Network	Submarine cable systems	Telecom operator consortium	

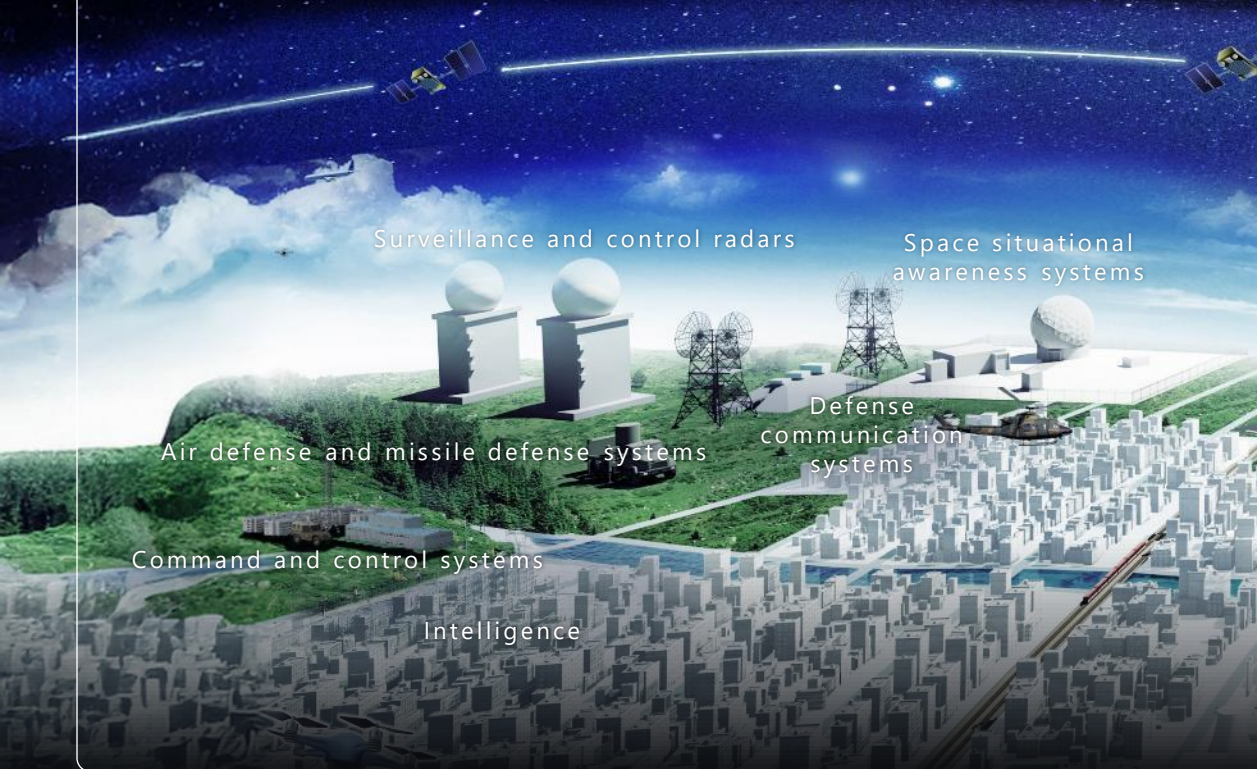
Positioning the network infrastructure business within the national security domain and improving profitability to sustain operations. Streamlining underperforming businesses and reallocating resources and assets to priority continuing operations and security-related areas

		FY25/3 Revenue (Adj. OP Margin)	FY26/3 Forecast (Adj. OP Margin)	Reform/Reorganization Strategy		Adj. OP Margin after reform/ reorganization
Telecom Services BU	Network Infra-structure Business	JPY190bn (6%)	JPY180bn (9%)	Reform/reorganize as a part of the Economic security domain New Base Stations (vRAN*1) related business Mobile Core Network *2 Fixed Network *3 <div>Non-Core Businesses Existing Base Stations Overseas Optical IP</div>		More than 10% (FY27/3-)
	Telecom IT Services Business	JPY220bn (12%)	JPY220bn (13%)	Expand global footprint through M&A, etc.		around 20% (-FY31/3)



2. NEC's Security Business Overview

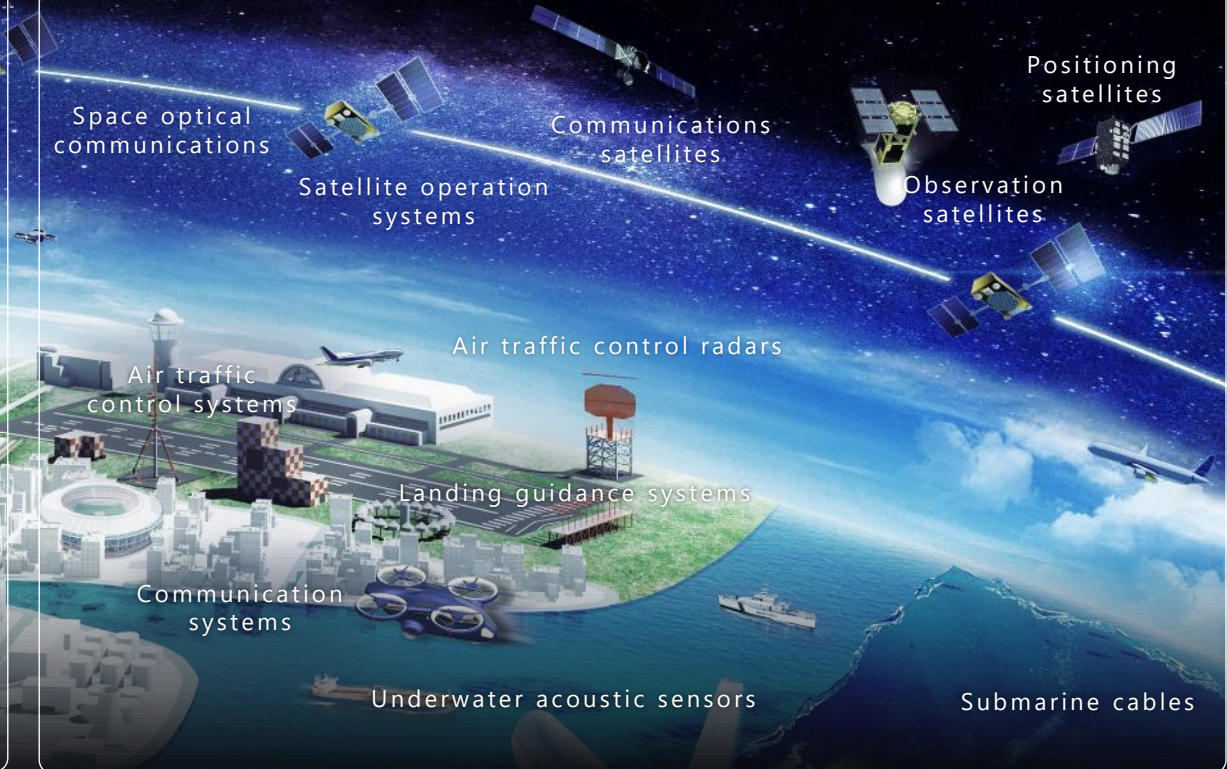
Defense Business



Digital Infrastructure Business

Aerospace

Communications



BluStellar

AI Cybersecurity

Scope of Today's Briefing — ANS Business —

National Security

Within NEC's security businesses — Defense Business and Digital Infrastructure Business — we will introduce ANS-led initiatives in defense, submarine network, and aerospace

Scope of Today's Briefing (starting on the next slide)

Defense Business

Digital Infrastructure Business

Aerospace

Aviation

Space

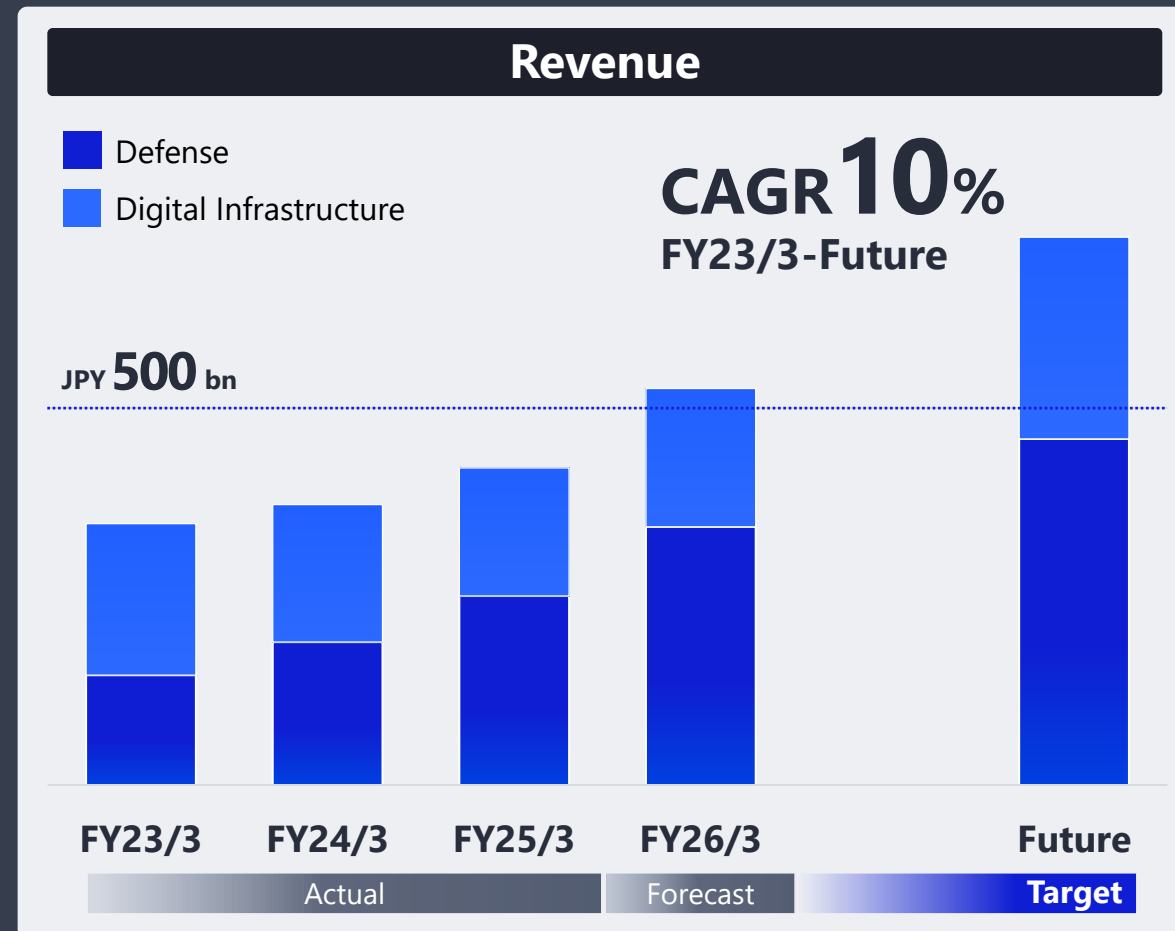
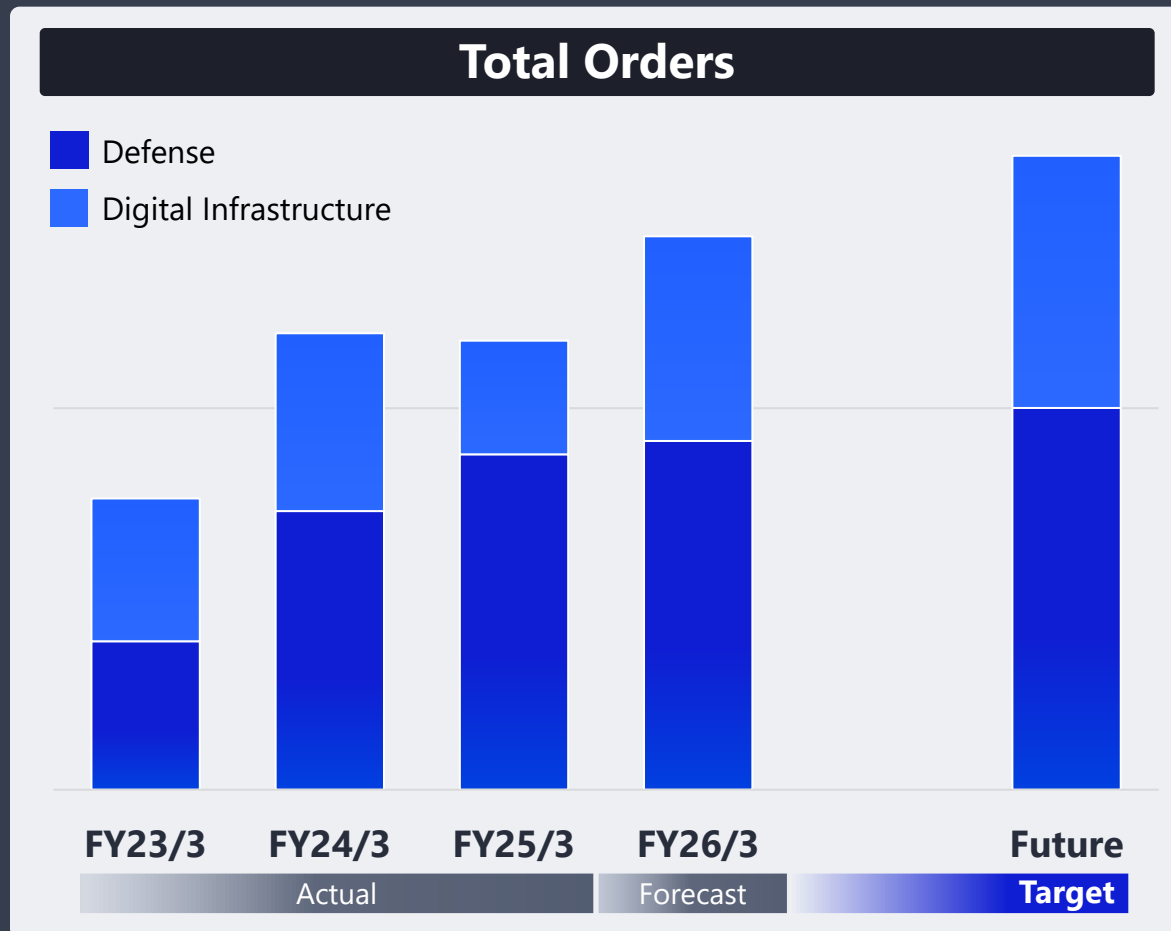
Communications

Submarine Network

ANS Performance: Progress and Target

National Security

Orders increased on the back of favorable market tailwinds. Expecting steady defense-related orders and growing business opportunities in submarine network, etc.
Aiming to capture these opportunities to drive sustainable, long-term growth



A man wearing a light blue short-sleeved uniform shirt, glasses, and a headset is seated at a desk in a server room. He is looking at a computer monitor and has his hands on a keyboard. The background shows rows of server racks with various equipment and cables. The text "2-1. Defense Business" is overlaid on the left side of the image.

2-1. Defense Business

Delivering mission-critical systems* that leverage IT, networks, and sensors, ranging from traditional land, sea, and air domains to emerging fields such as space, cybersecurity, and electromagnetic spectrum domains

*Mission-critical systems: Systems indispensable for mission execution that must operate continuously, 24/7/365, without interruption

IT



Air/missile defense systems

Command and control systems

Cloud systems

Networks



Wireless communications

Satellite communications

Network management

Sensors



Acoustic wave sensors

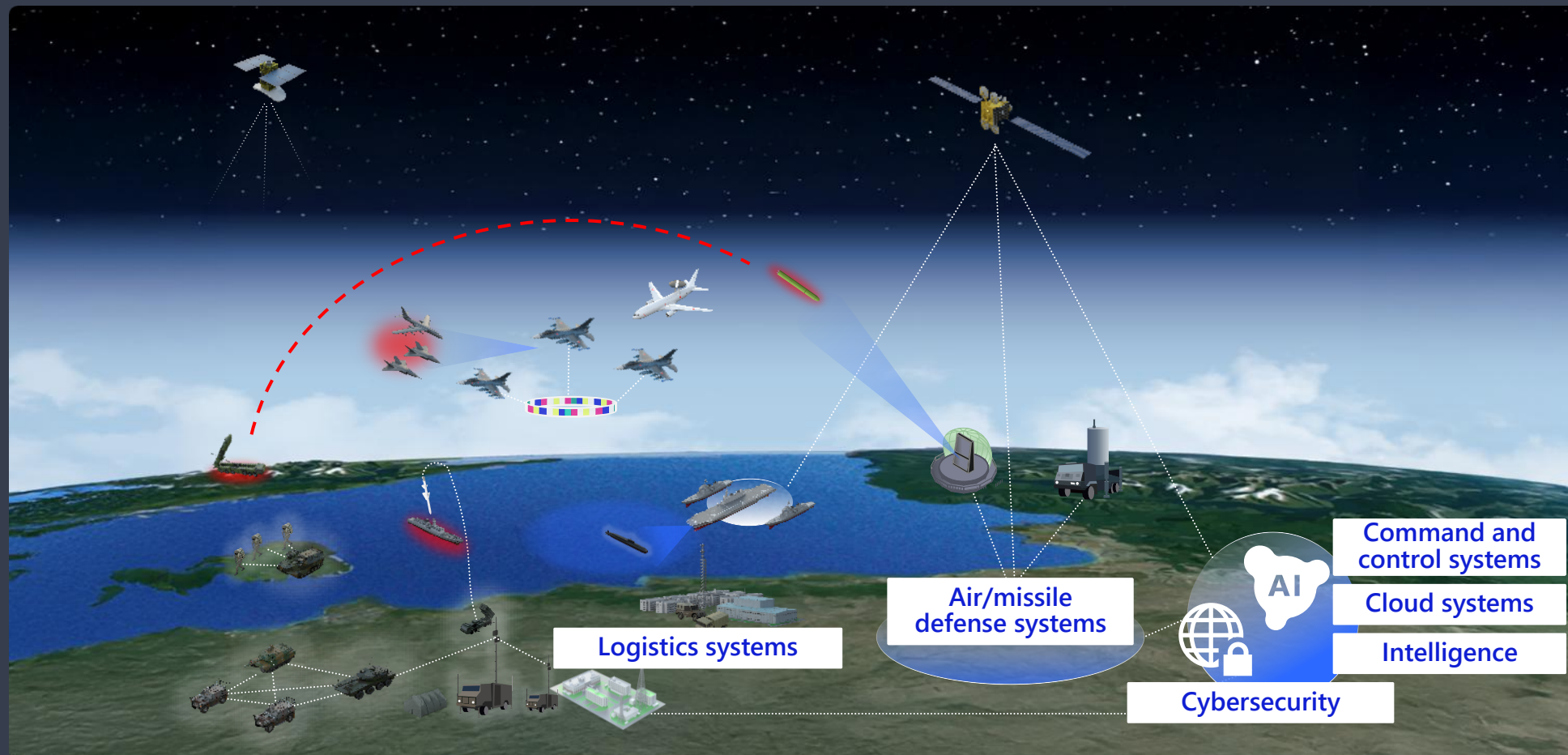
Radio wave sensors

Optical wave sensors

Track Record: IT-related Business

National Security

As a prime contractor, we have an extensive track record of contributions to Japan's Ministry of Defense and the Self-Defense Forces, covering surveillance of jet and missile threats and interception control, as well as systems that support decision-making and operational cycles



Track Record: Network-related Businesses

National Security

Providing systems and devices that ensure continuous communications essential to the operations of the Ministry of Defense and the Self-Defense Forces. Strengths such as anti-jamming capability, confidentiality, wide-area coverage, and environmental durability make them reliable even in large-scale disasters

Networks



Wireless communications

Satellite communications

Network management

Wireless communications:
Field communication systems



Wireless communications:
Operational network infrastructure



Satellite communications



Network management



Track Record: Sensor-related Businesses

National Security

Proven track record in systems and devices for a wide range of sensors based on acoustic, radio, and optical wave technologies — contributing to information collection and situational awareness essential to Self-Defense Forces' operations, from the undersea domain to outer space

Sensors



Acoustic wave
sensors

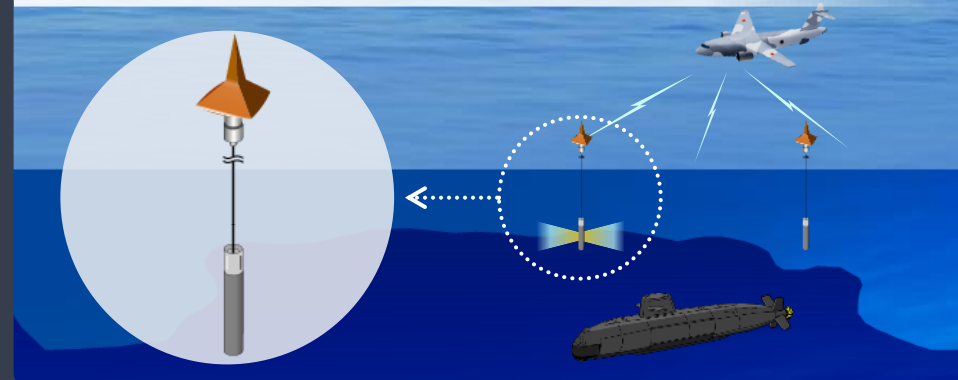
Radio wave
sensors

Optical wave
sensors

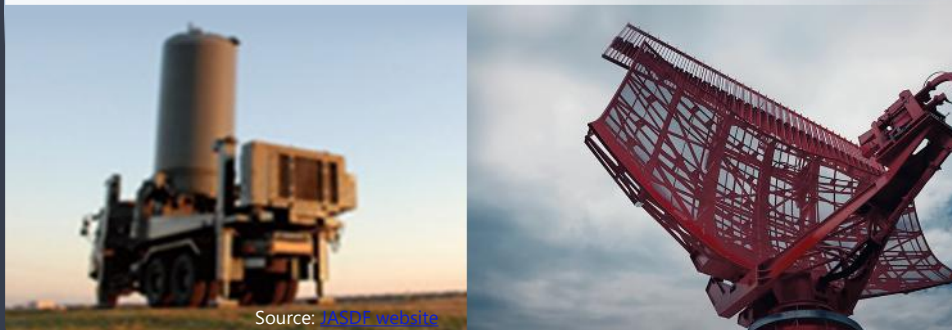
| Acoustic wave sensors: Sonar



| Acoustic wave sensors: Sonobuoys



| Radio wave sensors: Warning/air surveillance



Source: [IASDF website](#)

| Optical wave sensors: Night-vision devices



NEC's Market Position

National Security

Consistently ranks No. 3–4 overall in ATLA's central procurement contracts
(ATLA: Acquisition, Technology & Logistics Agency, Ministry of Defense)

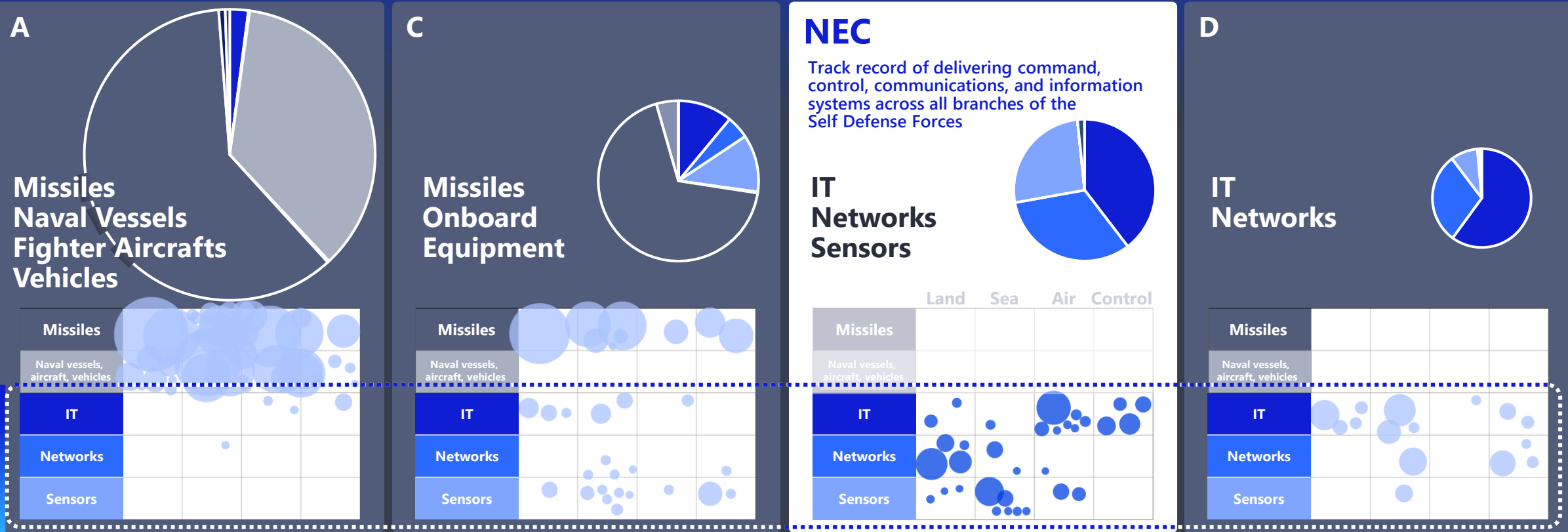
	FY22/3	FY23/3	FY24/3	FY25/3	Contract Value (after tax/JPY bn)	# Contract Count
#1	A	A	A	A	1,456.7	238
#2	B	B	B	B	638.3	133
#3	C	NEC	NEC	C	495.6	139
#4	NEC	C	C	NEC	311.7	282
#5	D	D	D	D	173.6	144

NEC's Market Position

National Security

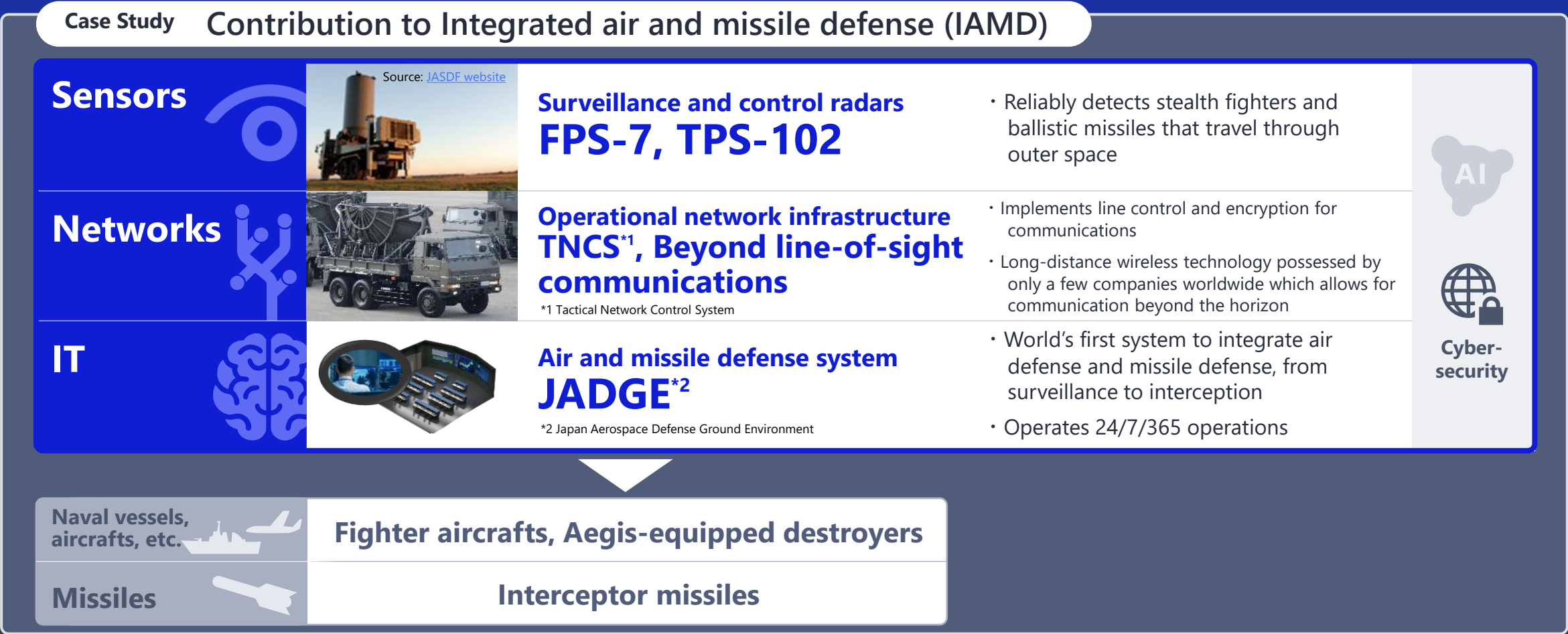
A leading ICT provider, contributing to situational awareness, command, control and decision-making through information processing using IT/networks, and sensor systems—serving as the Ministry of Defense's brain, nerves, and eyes

Example portfolios of defense companies (Calculated by NEC based on FY25/3 ATLA central contracts)



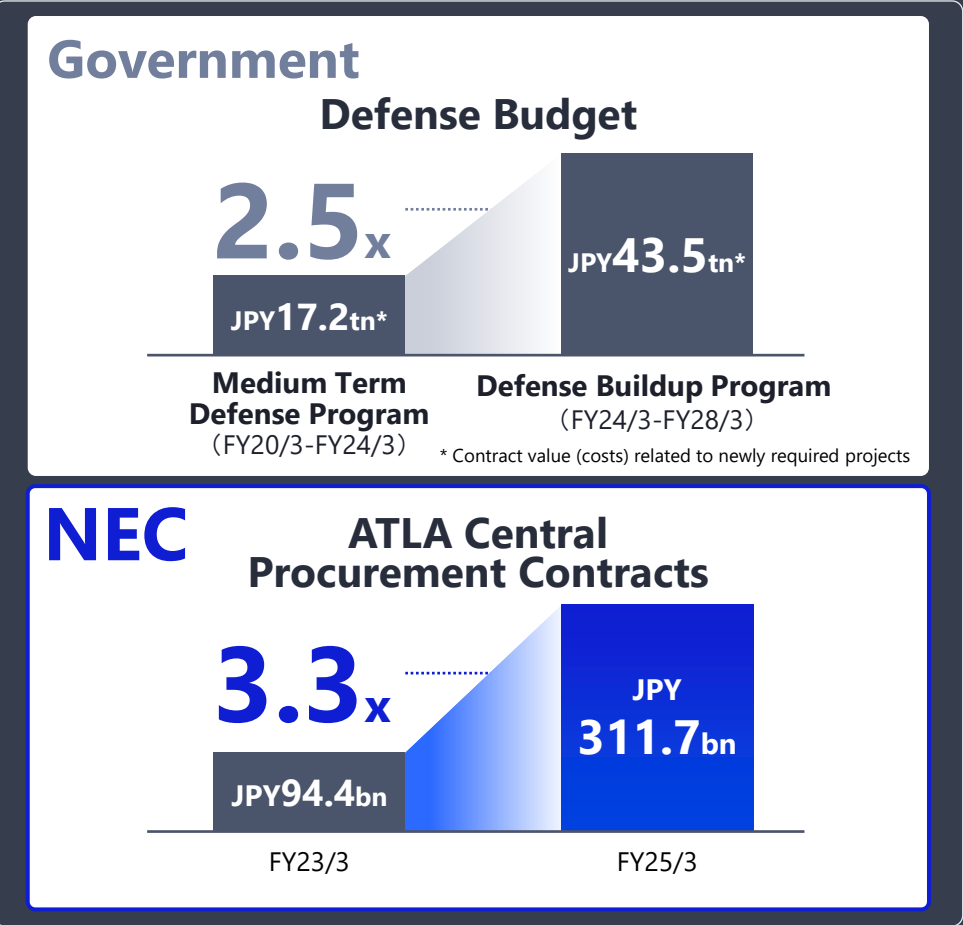
*B not shown, as it is primarily focused on vehicles

Proven track record of supporting the core of national defense with its expertise in IT, network, and sensor technologies and its strong system integration capabilities, as well as by integrating advanced fields such as space, AI, and cybersecurity



Growth Strategy 1: Focus Areas

Expanding the business under favorable defense policy conditions, leveraging core strengths to focus on Integrated air and missile defense (IAMD) capabilities, cross-domain operational capabilities, and command, control, and intelligence-related functions



Capabilities Emphasized in the 3 Defense Documents*¹ and NEC's Focus Areas

Stand-off defense*²

Integrated air and missile defense (IAMD)
IAMD systems | Radars

Unmanned asset defense
Autonomous cooperative control | Underwater acoustic communication

Cross-domain operations
Space surveillance | Cybersecurity

Command/control, intelligence-related functions
Command/control systems | Ground communications

Rapid deployment
Logistics systems

Sustainability/resilience
Maintenance

*1 The National Security Strategy, the National Defense Strategy, and the Defense Buildup Program Build-up Plan enacted in FY23/3.
*2 The ability to deter and eliminate invading forces at an early stage and at extended ranges before they reach Japan.

Growth Strategy 2: Global Expansion

National Security

Expanding global presence through assets that contribute to strengthening collaboration with allied nations, amid rising geopolitical tensions

Equipment transfers pursuant to government policy

(3 principles on defense equipment transfer)



Integrated airborne system "UNICORN" for the Indian Navy (currently making proposal)

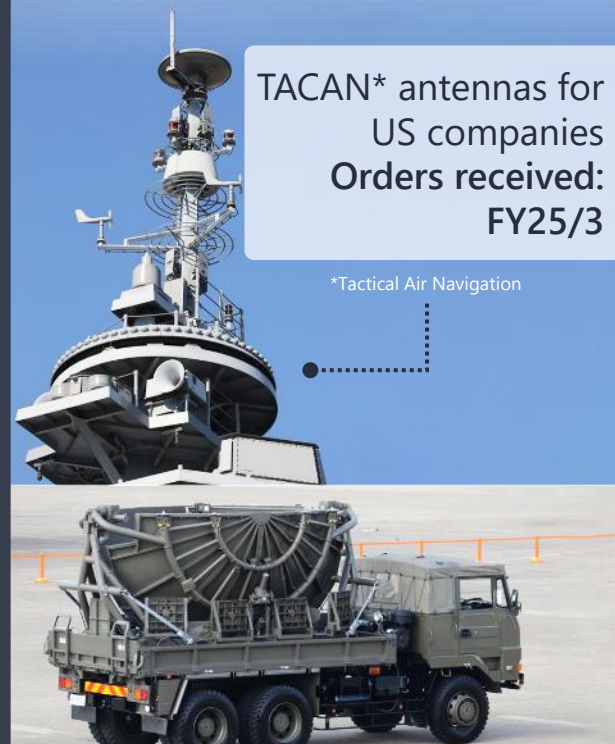


Transducers for Aegis-equipped destroyers
Orders received: FY19/3

Equipment installed on the next-generation general-purpose frigates for the Australian Navy
Orders planned in FY27/3 (currently preparing contract)



Expanding sales of dual use products

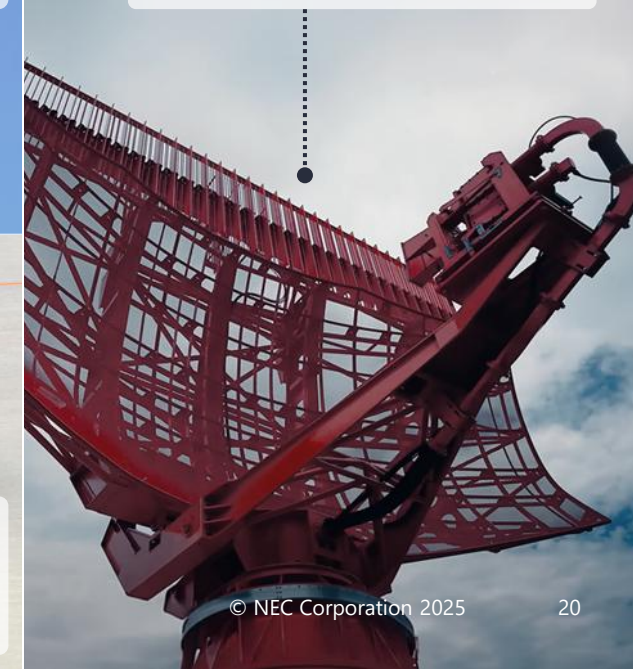


TACAN* antennas for US companies
Orders received: FY25/3

*Tactical Air Navigation

Components for Beyond line-of-sight communication equipment (currently making proposal)

Air traffic control radar for the Malaysian Air Force
Orders received: FY25/3



Growth Strategy 3: Collaboration with Startups

National Security

Investing in U.S. and European venture capital funds focused on space and defense, and strategically incorporating startup innovations to create synergies with NEC's businesses and technologies



Seraphim:
Investment in FY25/3



Geodesic:
Investment in FY26/3

Adaptation to Change

Rapid solution development
incorporating innovations from startups

Strengthening Competitiveness

Discovery and acquisition of innovative
technologies that contribute to national security

Growth Strategy 4: Strengthening Resources

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Planning to scale resources to drive business growth

Optimizing the supply chain by leveraging AI and strengthening cybersecurity

Expanding Headcount

+1,600 employees by FY26/3

*+400 compared to last fiscal year's announcement

+40% during the mid-term plan period

Planning further expansion in line with demand going forward

Scaling Production Capacity

+50,000m² by FY26/3

+30% during

the mid-term plan period

Planning to add another

20,000m² going forward

A new building constructed in ANS's Fuchu production base
(operations commenced in FY25/3)

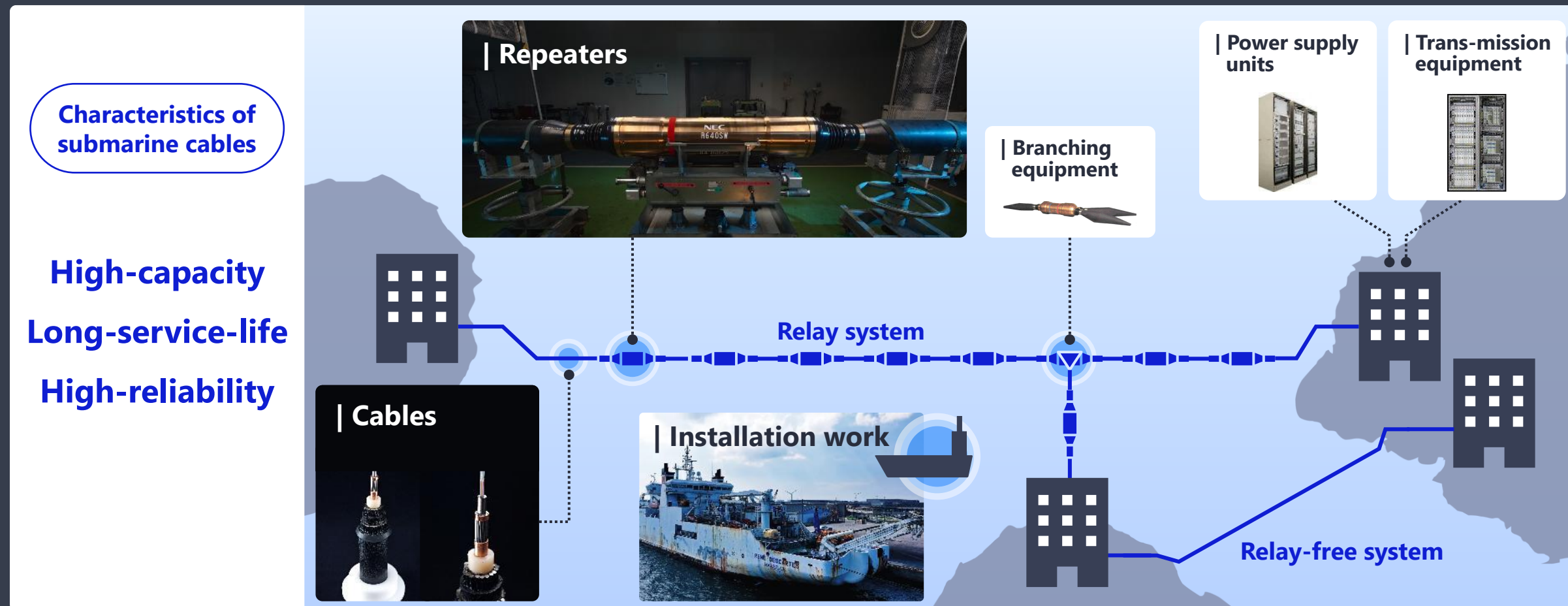


2-2. Digital Infrastructure Business

(1) Submarine Network Business: Overview

National Security

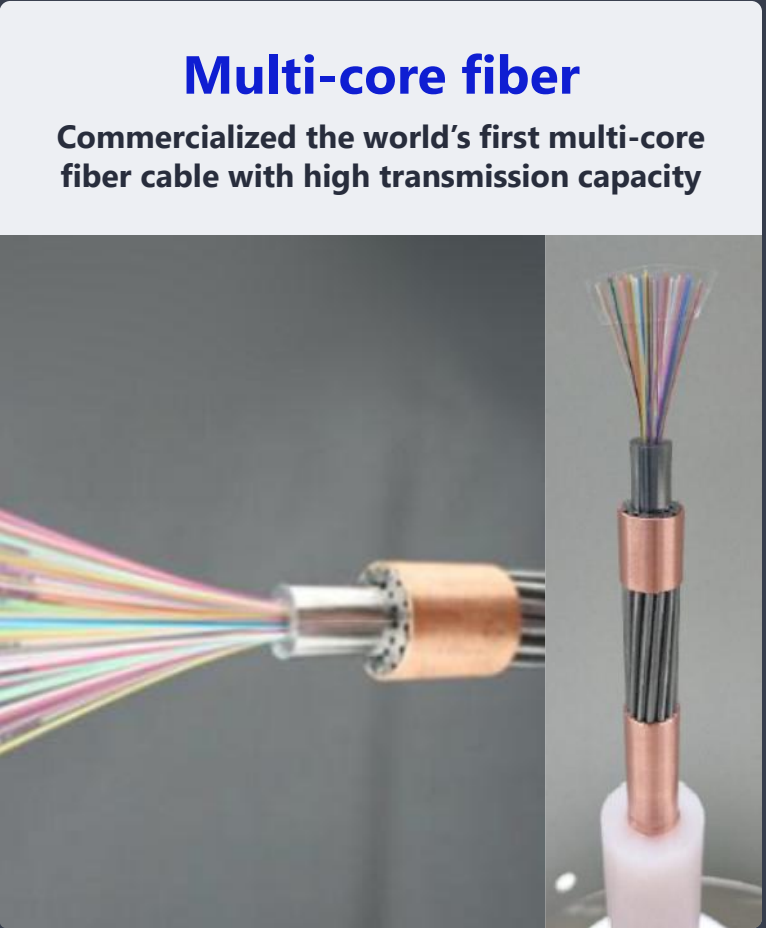
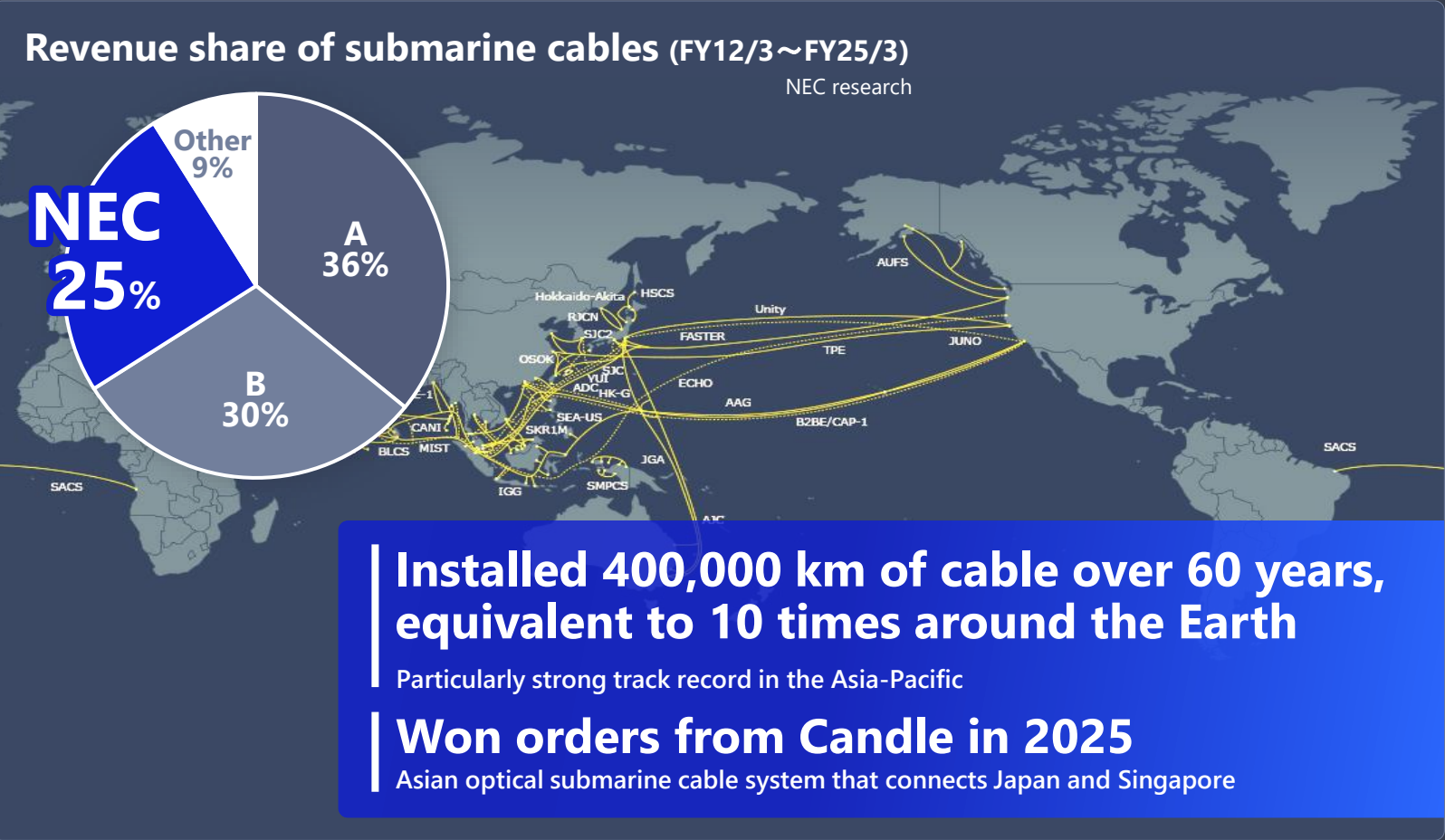
Submarine cables are critical infrastructure, supporting 99% of intercontinental communications. NEC manufactures key equipment in Japan and delivers end-to-end services—from design and development through to installation work



(1) Submarine Network Business: NEC Strengths

National Security

NEC is one of the 3 leading global submarine cable providers, with extensive experience in cable installation across the Asia-Pacific region and strengths in high-capacity communications enabled by advanced optical technologies



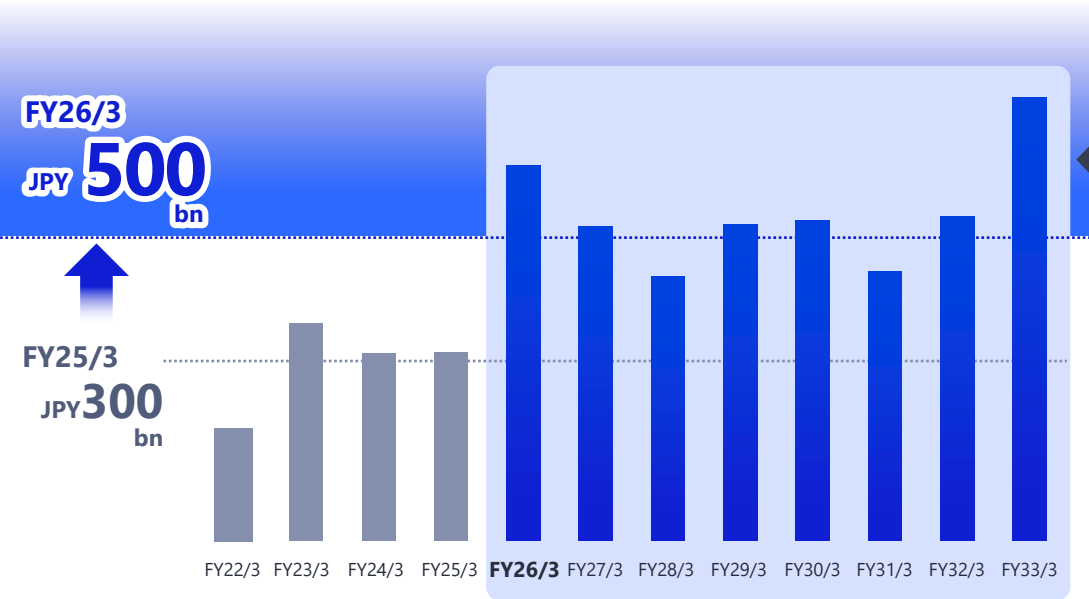
(1) Submarine Network Business: Growth Strategy

National Security

The submarine cable market is expanding, driven by the surge in social media and AI traffic and by the growing importance in national security. NEC aims for a 35% market share by leveraging Japan's geographic advantages and NEC's strengths in high-capacity communications

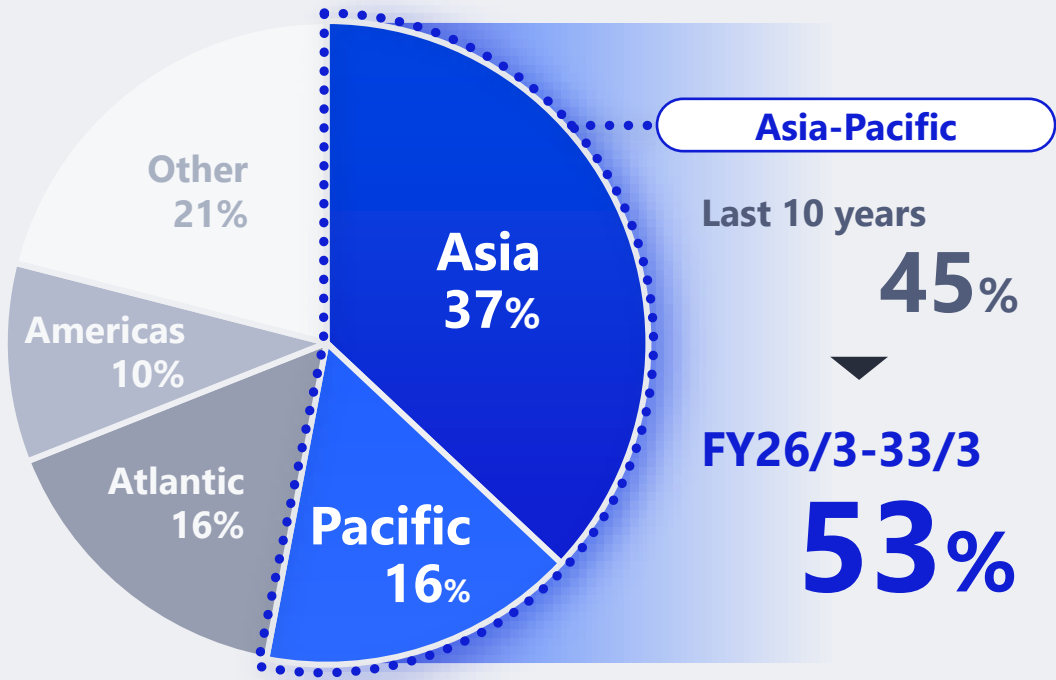
Submarine cable market size

Annual market size expected to grow to around JPY 500 billion, fueled by surging communications bandwidth demand from AI, cloud, etc.



Regional Breakdown (FY26/3-FY33/3)

Asia – Pacific is forecast to account for more than half of the global market



From ground systems to space-based capabilities, we deliver high-precision air traffic control(ATC) solutions. Japan’s market leader in ground sensors, NEC supports safe, punctual, and optimized flight operations 24/7/365 through advanced air traffic control


IT

MLIT Civil Aviation Bureau,
Ministry of Defense / Self-Defense Forces



Sensors

MLIT Civil Aviation Bureau,
overseas governments



Aviation traffic information exchange and processing systems

Integrated air traffic control information processing systems

ARTS*1
Air traffic control information systems



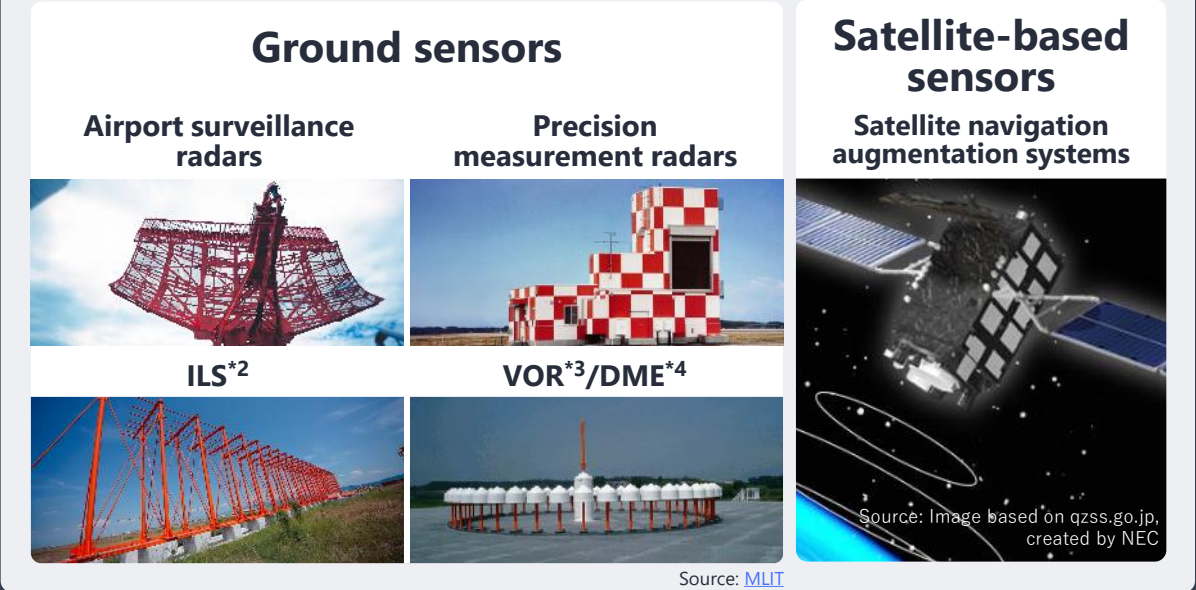
Ground sensors

Satellite-based sensors

Airport surveillance radars

Precision measurement radars

Satellite navigation augmentation systems



Source: [MLIT](#)

Source: Image based on qzss.go.jp, created by NEC

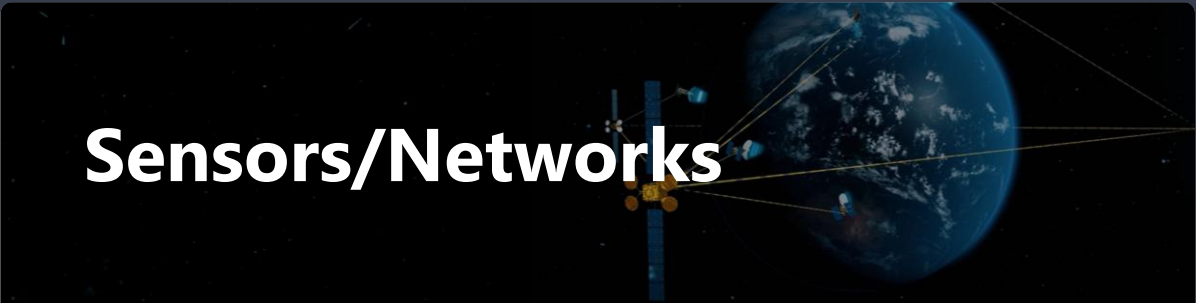
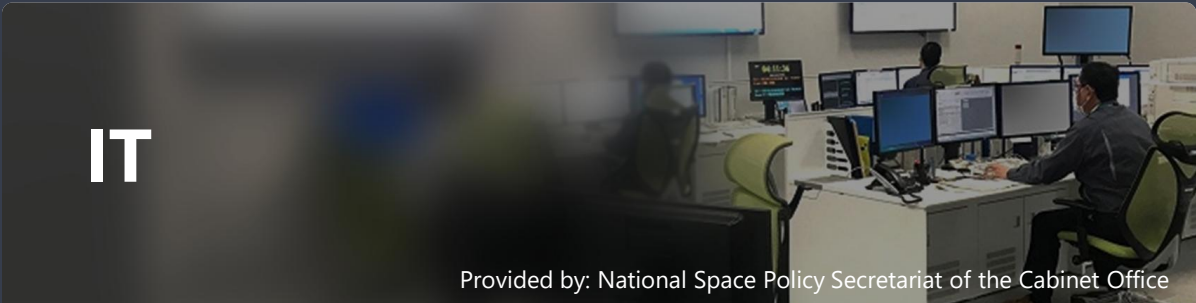
*1 Automated Radar Terminal System

*2 Instrument Landing System

*3 VHF Omnidirectional Radio Range

*4 Distance Measuring Equipment

Developed More than 80 satellites since Japan’s first satellite developed over 50 years ago. Extensive experience across all space-related assets, developing not only various types of satellites but also ground systems and onboard equipment

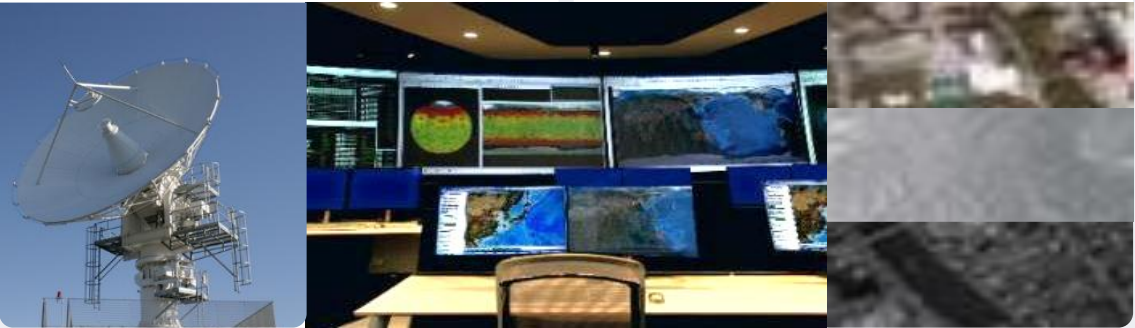


Ground systems

Satellite communication antennas
Tracking and control stations/
control rooms

Application systems & services

Utilization of satellite images
(infrastructure maintenance/ management,
disaster prevention/ mitigation)



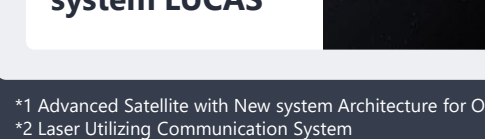
Optical/radio sensors

Earth observation
satellite ASNARO*1



Optical sensors

Climate change
observation
satellite Shikisai



Networks

Optical
inter-satellite
communication
system LUCAS*2



Probe

Asteroid probe
Hayabusa2



(2) Aerospace Business: NEC's Strengths

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IT, networks, and sensor technologies, with the capability to integrate them into complete systems
Cross-domain integration across aviation, space and cutting-edge areas including AI and cybersecurity
Extensive track record in the aerospace

Case Study: Contribution to a high-precision navigation system

Aviation

Combination of IT systems and sensors
Supporting safe and secure air traffic operations in Japanese skies

Space

Developed, manufactured, and implemented satellite-mounted positioning systems, ground stations, and antennas for Japan's satellite navigation system Michibiki. Providing world-leading, high-precision, stable services

Source: Image based on qzss.go.jp, created by NEC

Satellite navigation augmentation systems

Created a high-precision satellite navigation system that enhances GPS and other signals from the ground

Officially launched at Haneda Airport in 2025

Commenced proposals based on its **unique proprietary technology for monitoring and correcting ionospheric effects** to countries worldwide

(2) Aerospace Business: Growth Strategy

National Security

Aim to expand the digital infrastructure business by leveraging NEC's proprietary, world-unique technology for monitoring and correcting ionospheric effects and expanding sales in Southeast Asia and the Middle East, where strong demand is expected

Satellite navigation augmentation systems

Ground-Based Augmentation System (GBAS) equipment
(Haneda Airport)

Heightened demand in Southeast Asia/ Middle East



**Increased demand
for more flights**



**Fuel
efficiency**

**Pilot project in Thailand
completed in FY25/3**

Confirmed Verified feasibility in
Southeast Asia's ionospheric conditions

Benefits of Using GBAS*

Shorter flight times

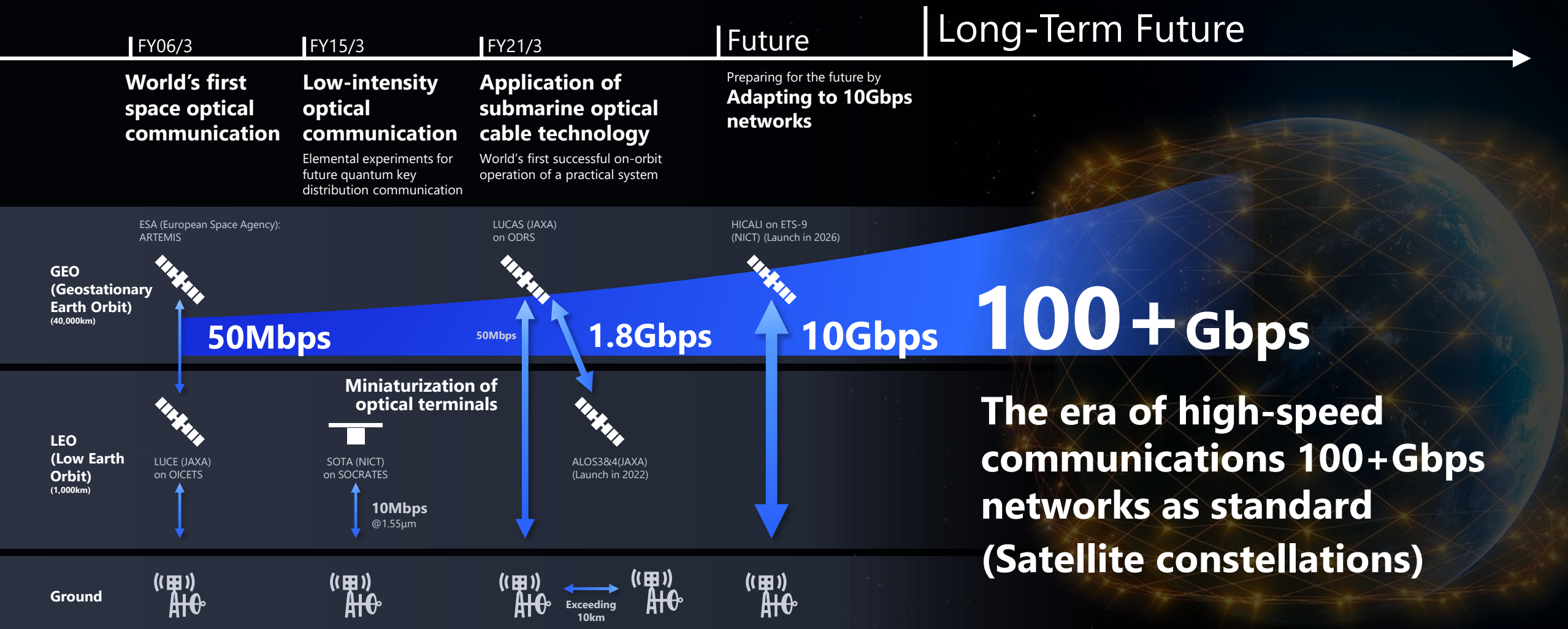
Less fuel consumption

Lower equipment costs

*Ground Based Augmentation System

(2) Aerospace Business: Toward the Future

Contributing to society by advancing optical communication technologies for the coming era of high-speed space connectivity.



Defense Business

Digital Infrastructure Business

NEC contributes to Japan's national security through IT, network, and sensor technologies, and strives for significant business growth

BluStellar

AI Cybersecurity

Visit the official website for videos on our business areas

[Aerospace and National Security \(ANS\) movies | NEC](#)

(A portion of) videos provided



NEC

\Orchestrating a brighter world

Cautionary Statement with Respect to Forward-Looking Statements

This material contains forward-looking statements regarding estimations, forecasts, targets and plans in relation to the results of operations, financial conditions and other overall management of the NEC Group (the "forward-looking statements"). The forward-looking statements are made based on information currently available to the Company and certain assumptions considered reasonable as of the date of this material. These determinations and assumptions are inherently subjective and uncertain. These forward-looking statements are not guarantees of future performance, and actual operating results may differ substantially due to a number of factors.

The factors that may influence the operating results include, but are not limited to, the following:

- occurrence of quality and safety problems concerning products and services;
- risks related to cybersecurity;
- difficulty attracting, hiring and retaining skilled personnel;
- failure to appropriately respond to human rights issues in the value chain, including employees;
- occurrence of serious misconduct such as bribery, fraudulent accounting, and violations of personal data protection laws and regulations;
- impact of climate change, natural disasters, and environmental issues;
- adverse changes in foreign currency exchange rates or interest rates, and other economic conditions;
- difficulty achieving acquisitions and business alliances;
- political and social environment in countries and regions in which the NEC Group operates;
- impact of technological innovation and risks related to Intellectual Property Rights;
- natural disasters, pandemics and other hazard risks; and
- occurrence of compliance issues related to violations of competition laws and export control laws.

The forward-looking statements contained in this material are based on information that the Company possesses as of the date hereof. New risks and uncertainties come up from time to time, and it is impossible for the Company to predict these events or how they may affect the NEC Group. The Company does not intend to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.