Corporate Overview of Internet Initiative Japan (IIJ)

Internet Initiative Japan Inc. (IIJ) The Prime Market of the Tokyo Stock Exchange (Ticker symbol: 3774) October 2022

Disclaimer

Statements made in this presentation regarding IIJ's or managements' intentions, beliefs, expectations, or predictions for the future are forward-looking statements that are based on IIJ's and managements' current expectations, assumptions, estimates and projections about its business and the industry. These forward-looking statements, such as statements regarding revenues, operating and net profitability are subject to various risks, uncertainties and other factors that could cause IIJ's actual results to differ materially from those contained in any forward-looking statement.

Outline

1.	Key Investment Highlight	P. 2 – 3
2.	About IIJ (From ISP to Total Network Solution Provider etc.)	P. 4 – 8
3.	Business Model (Monthly recurring revenue accumulation etc.)	P. 9 – 11
4.	Strength (Service development capabilities, customer base etc.)	P. 12 – 15
5.	Growth Strategy (Mid-term Plan & growth drivers)	P. 16 – 18
6.	Service/Business Function (Enterprise NW, Cloud, Security, Mobile IoT)	P. 19 – 37
7.	Financials	P. 38 – 56
	Financial Performance (FY18 ~ FY21 Results and FY22 Targets)	P. 39
	1Q22 Financial Results	P. 40 – 54
	FY22 Targets	P. 55 – 56
8.	Appendix	P. 57 – 68

We changed our accounting principles from the Generally Accepted Accounting Principles in the U.S. ("U.S. GAAP") to the International Financial Reporting Standards (IFRS) from the filing of FY2018 annual report "Yukashoken-houkokusho" which was filed on June 28, 2019. Because reporting period of foreign consolidated subsidiaries under IFRS is different from that of under U.S. GAAP, some figures disclosed in the past are different.

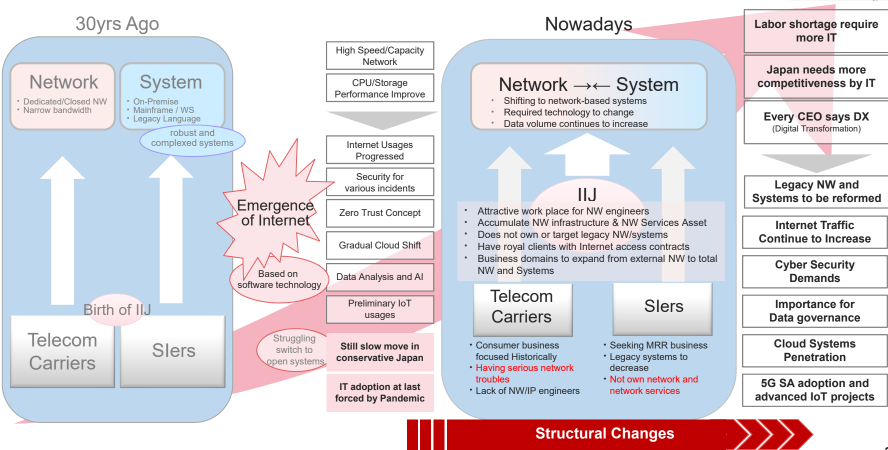
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Key Investment Highlights

Key Investme	ent Highlights
About IIJ	Business Model
Strength	Growth Strategy

1	Technology capabilities through development & operation of Internet Infra/Services
2	Blue-chip customer base with low churn rate Very high market share among Internet connectivity for large entities in Japan
3	Strong track record of monthly recurring revenue accumulation
4	Structural changes From legacy network/systems to network-based ones with Internet
5	Digitalization in Japan <mark>finally took off</mark> Best positioned to capture large opportunities
6	Continued profit increase Network services' economy of scale together with SI

Drastically Changing Enterprises Circumstance



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Key Investment Highlights

Company Profile

IIJ has been taking initiatives in Internet Infrastructure field in Japan

Established	December 1992		
Number of Employees	4,331 (approx. 70% engineers, 20% sales, 10% back office)		
Listed Market	The Prime Market of the Tokyo Stock Exchange (Ticker symbol: 3774)		
Large Shareholders	NTT group (26.9%), Koichi Suzuki (5.9%), Global Alpha (5.0%) *Koichi Suzuki is Founder, Chairman and Co-CEO of IIJ		

• The first established full-scale ISP (Internet Service Provider) in Japan

- Operate one of the largest Internet backbone networks in Japan
- Introduce many in-house developed Internet-related network services
- ✓ Highly skilled IP (Internet Protocol) engineers from the inception
- ✓ Support mission critical blue-chip clients from the early 90s

Well recognized "IIJ" brand among Japanese blue-chip companies' IT division

- Differentiate by reliability and quality of network and systems operation, no critical network troubles ever since the inception
- ✓ Long-term (almost 30 years) client relationship

• At the leading edge of IP R&D

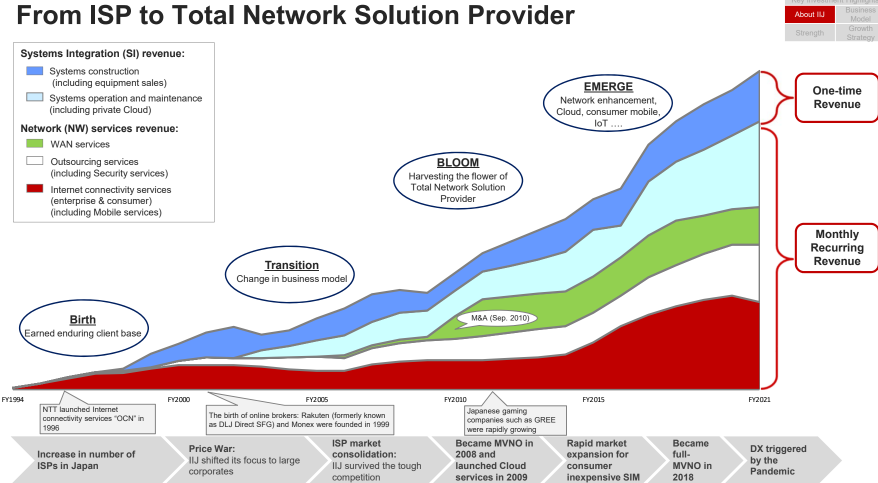
- ✓ Differentiate by continuous service developments and business investments
- \checkmark Enhancing Cloud, mobile, security, solutions related to BigData, IoT and data governance
- Always ahead of telecom carriers and systems integrators (Slers) with regards to network services development and operation

• Number of employees are consolidated base and as of June 30, 2022.

^{...}and many more

We voluntary delisted from the U.S. NASDAQ Market in April 2019. Our ticker symbol at the OTC (Over The Counter) is IIJIY.

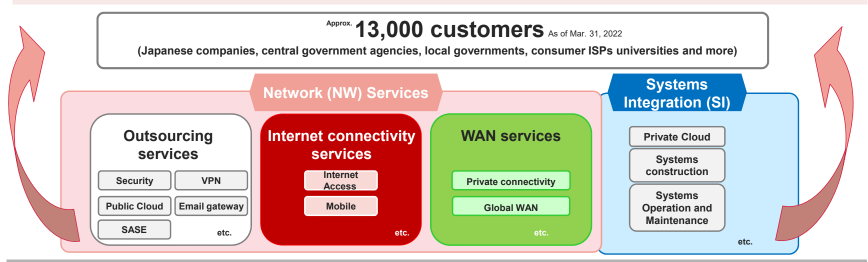
[•] Large shareholders are as of March 31, 2022 and their shareholding ratios (%) are calculated by deducting number of treasury stock from the total number of shares issued except for Global Alpha whose information is based on their filing as of March 2021. Suzuki's ownership includes his wholly owned private company portion.



IIJ as a Total Network Solution Provider

Key Investment Highlights
About IIJ
Business
Model
Strength
Growth
Strategy

Offers various network and systems together in many projects



Major cost components of Network services (mostly non-revenue linked cost)

- Fiber leasing cost for Internet backbone and WAN access line
- Depreciation cost of network equipment, data center operation cost etc.
- Personnel cost for network service development and operation
- Mobile data interconnectivity and voice service purchasing cost for mobile services



II.I's Backbone Network

Initiatives for Sustainability

https://www.iii.ad.ip/en/ir/integrated-report/ https://www.iij.ad.jp/en//ir/esg/ https://www.iij.ad.jp/en/sustainability/

Key Investme	ent Highlights
About IIJ	Business Model
Strength	Growth Strategy

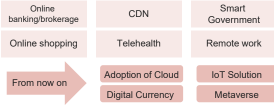
IIJ's Material Issues



Lead network infrastructure advancement with technological innovations and

contribute to solving various social issues

Bringing innovation with IP



- Have and will continue to contribute to society by dramatically improving efficiency through IT
- Information disclosures based on the TCFD Recommendations
 - Reduce greenhouse gas emissions at its own data centers which account for more than 70% of greenhouse gas emissions (Scope 1 and 2) through "usage of renewable energy" and "improvement of energy conservation"

Measures	Targets		
Usage of renewable energy	To increase the renewable energy usage rate of data centers to 85% in FY2030.		
Improvement of energy conservation	To keep the PUE of the data center at or below the industry's highest level until FY2030 through continuous technological innovation.		



- Provide safe and robust Internet services that support social infrastructure
- Provide stable and safe Internet connectivity services, construct and operate Internet backbone that cover the world



Support privacy protection regulations. Had acquired EU BCR and APEC CBPR



Provide an arena for people with diverse talents & values, where they can exercise their skills & actively and boldly take on challenges

- Corporate culture of taking initiatives and challenging new things since the inception
- IIJ's human resources turnover rate is lower than the industry average

FY19	FY20	FY21		
4.6%	3.6%	4.2%		

Target for diversity: the ratio of female managers

FY23	FY24	FY27	
results	target	target	
5.7%	6%~	8%~	

For more information about IIJ's corporate governance, please visit

https://www.iij.ad.jp/en/ir/integrated-report/governance/

Overview of corporate governance	Operation of the Board of Directors	Operation of the Board of Company Auditors	
Operation of the Nomination and Remuneration Committee	Design of Remuneration for Directors	Business Operation	
Operation of Internal Audit	Initiatives for Information Security	Related Party Transactions	

PUE(Power Usage Effectiveness) is a metric that shows how efficiently electricity is used at a data center. The closer to 1.0 is considered to be good.

· IIJ's turnover rate is calculated by dividing leavers for the fiscal year by the number of full-time employees at the beginning of that fiscal year. The industry average turnover rate is announced by the Ministry of Health, Labor, and Welfare

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Management Structure



Koichi Suzuki

- Founder of IIJ
- Chairman, Representative Director and co-CEO
- Holdings of IJJ share: 5.311.322 (approx. 5.9%)
- Date of birth: September 1946



Eijiro Katsu

- President, Representative Director and co-CEO & COO
- Prior to joining IIJ in 2012, Vice Minister of Finance
- Holdings of IIJ shares: 98,725 (0.1%)
- Date of birth: June 1950

Satoshi Murabavashi

- Executive Vice President and Director
- Prior to joining IIJ in 2021, Group CIO at MUFG
- President and Representative Director of DeCurret Holdings. IIJ's affiliated company, as a concurrent position
- Holdings of IIJ shares: 1,901 (0.0%)
- Date of birth: November 1958



Yasuhiko Taniwaki

- Executive Vice President and Director
- Prior to joining IIJ in 2022, engaging in Global ICT Strategy, Information Security, policy coordination etc. at the Ministry of Internal Affairs and Communications (MIC)
- Holdings of IIJ shares: 0
- Date of birth: September 1960

Inside Directors Outside Independent Directors: (of which, 1 female, 35.7% to the total directors) **Company Auditors** (of which, 3 outside, 1 female) Senior MDs > T Tsukamoto Honorary Advisor of Mizuho Financial Group K Kitamura K.Ohira > K. Tsukuda Honorary Advisor of Mitsubishi Heavy Industries > A. Watai (CFO) MDs T Michishita Chairman of Japan Investment Advisers Association > Y Iwama Outside Director and Chairman of the Board of Nikko Asset Management T. Kawashima K. Uchivama J. Shimagami (CTO) > A. Okamoto President and CEO of Iwanami Shoten, one of the best publishing houses in Japan > M. Tanaka (Ms.) N. Yoneyama (CIO) Former Board member of Deloitte Touche Tohmatsu LLC ≻ K. Tonosu (Ms.)

Reward for full-time directors Annual salary Fixed monthly remuneration 67%~71% Cash Substitution for retirement allowance Fixed amount Stock-option 6%~11% Performance-linked remuneration Unfixed amount Restricted stock 22%~24%

(Note) Above percentages are in the case of full paid performance-linked remuneration. Performance-linked remuneration vary (0~4 months) equivalent along with financial performance © Internet Initiative Japan Inc.

Interview with outside director, Mr. Tsukamoto, can be found here

https://www.iij.ad.jp/en/ir/integratedreport/outside_director/

https://www.iji.ad.jp/en/ir/integrated-report/directors/ Holdings of IIJ shares are as of March 31, 2022 (pre-stock-split base) Suzuki's share includes his wholly owned private company portion

About IIJ

SWOT of IIJ



Strength	Weakness
 High technological capabilities First full-scale ISP in Japan Highly skilled Internet-related engineers NW service development & operation capabilities Reliable Internet backbone operation Excellent customer base Corporate culture of pioneering spirit 	 Business domain mostly in Japan IIJ's overseas business is mainly global network operation and is to increase Japanese clients' loyalty Smaller in size compared to competitors IIJ continuously develops innovative network services and solutions to be ahead of the market needs
Opportunity	Threat
 Digitalization (DX) in Japan Internet traffic increasing Security demands expanding Cloud shift Japan, slow IT adopter, including public sector is changing triggered by the Pandemic 	 Slow IT adoption in Japan IIJ focuses on promoting digitalization of large Japanese companies with various network services and systems integration to fully meet their needs

Unit: ¥ (JPY) billion (bn)

Comprehensive Lineups of IT services

Business Model

Revenue category FY21 revenue		FY21 revenue	About Business Situation & Outlook			
	Internet connectivity services for enterprise	374	IP Core service providing from the foundation Highly reliable dedicated connectivity services for enterprise (multi-carrier, redundancy etc.) Contracts are based on bandwidth Enterprises use the service for their main Internet line Matured market (hard to entry) Blue-chip client base Major cost is fiber leasing, network equipment depreciation, and personnel cost Expect the revenue to continuously increase along with traffic volume and contracted bandwidth increase 			
Net			Mobile Enterprise mobile (IoT usages etc.) 10.26 MVNE (Proving to other MVNOs) 10.09			
Network						
rk services	Internet connectivity services for consumers	23.4	Mobile 20.37 > Inexpensive SIM services (mainly data), • Enterprise; Expect IoT demand to continuously increase market share subscription) with new consumer plan in competitive market • Enterprise; Expect IoT demand to continuously increase • Enterprise; Expect IoT demand to continuously increase			
es	WAN (Wide Area Network)	26.4				
	Outsourcing 40.		Closed network used to connect multiple sites Stable market for long-term Record In-house developed Internet-related various service line-ups > Have been developing services based on Zero Trust concept > Acquire enterprise demand by cross-selling services			
		sourcing 40.5	utsourcing 40.5	Security 22.22 Mininged security operation Center services and so many more Continuous service development is important		
			Public Cloud 2.87 > Offered as a part of Cloud service line-ups > Demands for security and remote access to increase continuously			
	Operation and Maintenance		On-premise Systems 34.18 > Operation and maintenance of constructed systems > Expect great business opportunity in the middle-to-long term as internal IT systems migrate to Cloud			
SI			Private Cloud etc. > Promote Cloud shift with abundant, highly reliable, value-added private Cloud related service line-ups > Revenue to increase continuously along with accumulation of construction projects			
	Construction (including Equipment sales)	35.4	System construction related to office IT, security, Cloud, IoT. Internet-related construction such as Online banking & brokerage, backbone network for university, and E-commerce site > Through providing SI, offer greater value as IoT and cloud usage			
	© Internet Initiative Japan Inc.					

Monthly Recurring Revenue Accumulation

Unit: JPY billion % = Year over year change



Revenues						Strength Strategy
ATM Operation Business Systems construction (including equipment sales)	FY17	FY18	FY19	FY20	FY21	FY22 target
Systems operation & maintenance (including Private Cloud services)	<u>176.3</u> (+11.7%)	<u>192.4</u> (+9.2%)	<u>204.5</u> (+6.3%)	<u>213.0</u> (+4.2%)	<u>226.3</u> (+6.3%)	<u>250.0</u> (+10.5%)
(including Private Cloud services) Outsourcing services (include security services)						-
WAN services					2.8	
WAN services			4.1	^{2.9} 31.8	35.4	Systems
(including consumer mobile)	4.0	4.1 27.9	32.0	51.0		Integration
	26.2		46.4	51.5	60.0	Monthly
(including MVNE and enterprise mobile services)	37.9	41.8	40.4			hly re
		29.2	32.3	35.7	40.5	Network
	26.1	31.0	27.0	25.0	26.4	Network
	29.3		26.1	25.7	23.4	Network R Services evenue
	24.8	25.2	20.1	2017	23.4	Ø
_	28.0	33.2	36.6	40.3	37.9	
Cloud service revenues	17.9	20.1	23.6	26.2	28.7	
Security service revenues	12.1	14.1	16.4	18.4	22.2	
Mobile service revenues	35.3	42.0	46.1	47.5	40.7	

Mobile revenue decreased year over year in FY21 due to ARPU decrease for consumers and change in unit charge for MVNE clients

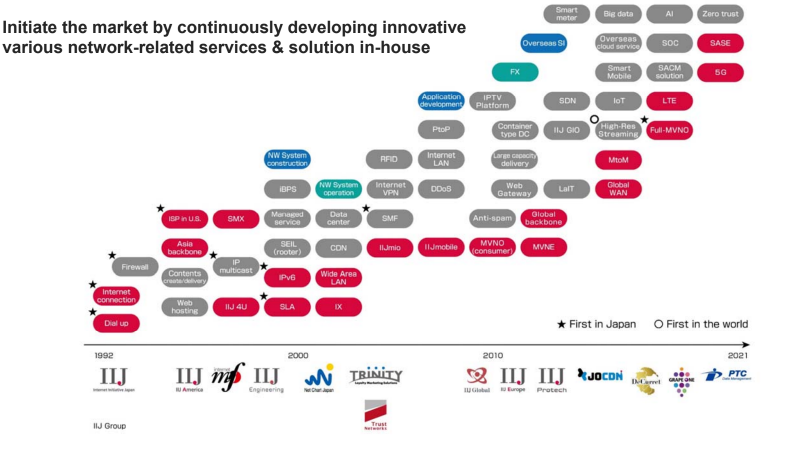
Systems construction and systems operation & maintenance revenue increase for FY21 includes PTC revenue which became IIJ's consolidated subsidiary from Apr. 2021

During FY20, ATM operation business was impacted by the COVID-19 pandemic due for example to the store closure and smaller number of users coming to stores

• WAN revenue decreased year over year in FY19 and FY20 mainly due to certain large customers' migration to our mobile services (cheaper than WAN to connect multiple sites)

Year over year growth rate written for FY17 revenue is calculated by comparing FY16 revenue which is prepared with U.S. GAAP and FY17 revenue which is prepared with IFRS

Service & Solution Development Capability

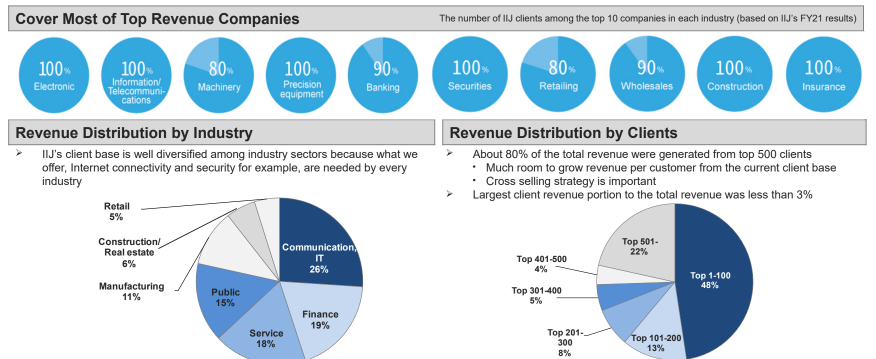


Strength

Excellent Customer Base



Through our reliable operation, Japanese blue-chip companies and others have been continuously using our Internet connectivity services from the early 1990s. This has led to a successful cross selling strategy



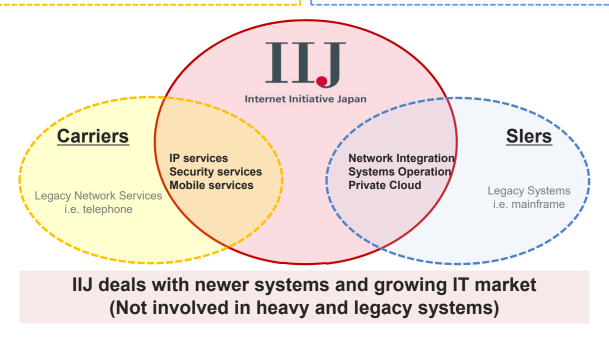
Competitive Advantages

Against Carriers, IIJ

- · Highly skilled IP (Internet Protocol) engineers
- · Is faster to move than bureaucratic organizations
- · Focuses on blue-chip companies' IT needs with SI



- · Operates one of the largest Internet backbone (Slers do not)
- Has NW services asset and development capability (Slers do not)
- · Focuses on Internet-related open type systems



Strength

Combining in-house developed NW services and SI



Multi-year-confirmed contracts related to network replacement etc.

- Orders received around 4Q21 (excerpt from 4Q21 earnings' presentation material)
 - Total contracted revenue: over ¥10 billion, 5 projects whose revenue volume ranging from a little less than ¥1 billion to over ¥5 billion (These projects' revenues would be largely recognized as network services)
 - · Contract period: 3 to 4 years
 - Construction & operation of NW replacement and/or shared platform infrastructure such as Internet connection environment for all Tokyo metropolitan high schools and WAN to connect all Tax Offices in Japan
- Orders received around 1Q22
 - Total contracted revenue: approximately ¥3.5 billion, 9 projects whose revenue volumes ranging from over ¥0.2 billion to ¥0.8 billion (These projects' revenues would be largely recognized as network services)
 - · Contract period: 3 to 5 years
 - Several large-scale SASE projects for private sector clients, construction of network infrastructure for a major financial institution, construction of administrative information infrastructure systems for a certain central government agency, etc.

Internet IJ DNS Platform Service Internet Security SecureMX SOC analysis IIJ Secure MX Service IJ Secure Web II.I Secure Web SecureMX ---E 🛛 Exchange IIJ Directory Service 🔬 🔬 🕷 Gateway Service Express Route Gateway Service IJ Secure MX Service ≤ wiz Safe Internet Microsoft 365 IIJ Managed II.I Secure Service supports IJ Flex Mobility Service Access Service **Firewall Service** Endpoint Service Support SF IIJ Managed II.I Cloud II.I Cloud IIJ Private Backbone Services **Firewall Service** Exchange Service Exchange Service 3 25 SCCloud with IIJ IIJ Directory Service IIJ Cloud Proxy Service 🚺 IIJ Omnibus File Server Service for Microsoft NPS NPS NPS II.I Private Backbone Services WAN WAN WAN WAN WAN VPN IIJ Omnibus IIJ GIO IIJ GIO Internet IJ Secure LAN IIJ Virtual Desktop IIJ Wide-area Network Service Solution Service VPN Mobile (Car) Location A Location B Data Center **Citrix Cloud** IIJ Secure LAN Solution with IIJ Omnibus Outside of office/ Home

NW systems are drastically changing along with the penetration of Cloud, DX, Zero Trust, IoT, Digital Work Place etc. Favorable business environment as IIJ now has greater opportunity to propose various NW-based service solutions

Images of the multi-year-fixed contracts related to network replacement etc.

Mid-term Plan (FY21-FY23)

Key Investment Highlights About IIJ Strength Growth Strategy



Key Points of the Mid-term Plan

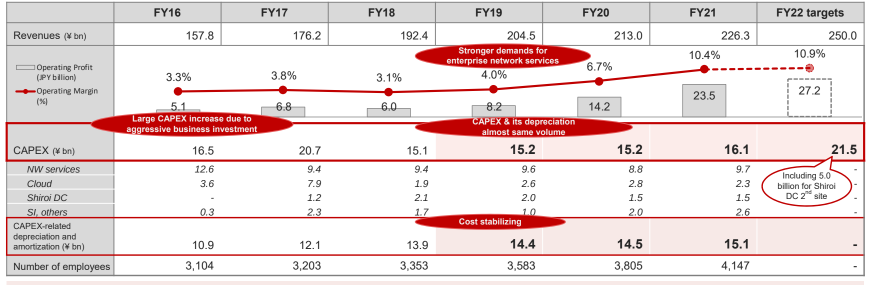
- Continuously develop services & solution
- Execute & strengthen the current strategy, target to improve operating margin
- Market capital to largely increase including M&A opportunities etc.
- Contribute to sustainable networked society through technology innovation and NW operation perspective

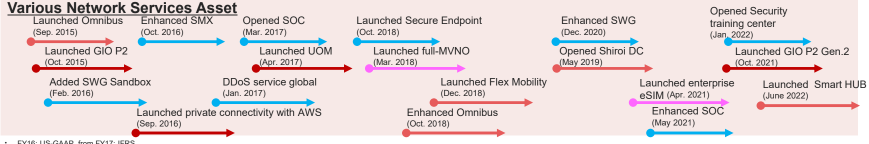
FY23 Operating Margin Target



Capex & Business Development/Profitability Improvement





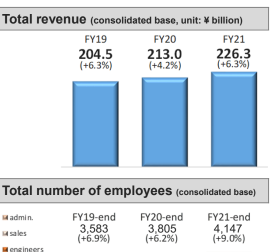


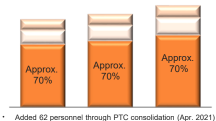
FY16: US-GAAP, from FY17: IFRS

CAPEX-related depreciation and amortization is calculated by excluding depreciation and amortization of assets that do not have the nature of capital investment, such as right-of-use assets related to operating leases, small-amount equipment and customer relationship

Enhancement of Human Capital







Number of outsourcing personnel (SI-related)

FY19-end	FY20-end	FY21-end	
1,123	1,270	1,319	

• Lower than the industry average turnover rate

- IIJ (non-consolidated base): FY19 4.6%, FY20 3.6%
- · IIJ can provide a wide range of experience which leads to high employee satisfaction
 - $\checkmark\,$ IIJ provides a wide range of products: NW, Cloud, Mobile, IoT, SI etc.
 - ✓ Corporate culture of adopting new technology, aggressively engaging in new service development etc.

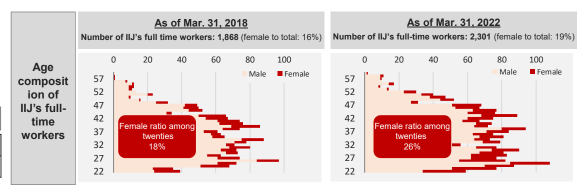
• Basic policy of human resources is to continuously fire and train new graduates

- Number of new graduates: Apr. 2020: 210 personnel, Apr. 2021: 190 personnel, Apr. 2022: 178 personnel
- · New graduates who studied network are attracted to IIJ who is the first full-scale ISP in Japan

Level-up of size and quality of recruitment and human capital development

- IIJ (non-consolidated base) has set 50% higher recruitment targets for both newly graduates for Apr. 2023 and mid-hire careers for FY22 than usual years
- Programs to promote autonomous career development by having working experiences at other departments and/or working at overseas subsidiaries.

Expect further business expansion by seeking M&A opportunities, accelerate growth by acquiring human resources

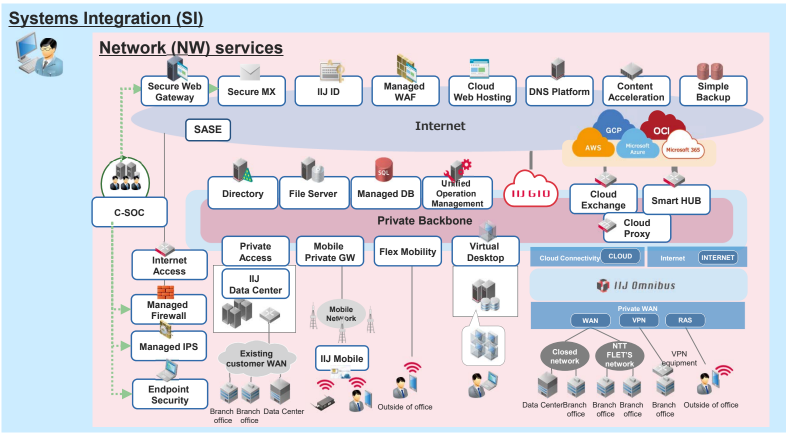


Service/Business Function

Comprehensive NW system solution with NW services and SI	P. 20 – 22
Enterprise Network Services	P. 23 – 24
Cloud Services	P. 25 – 27
Security Services	P. 28 – 29
Mobile Services	P. 30 – 33
IoT Services	P. 34 – 35
Data Centers	P. 36 – 37

Comprehensive NW system solution with NW services & SI Function

> By combining various in-house developed NW services with SI to provide comprehensive NW system solution

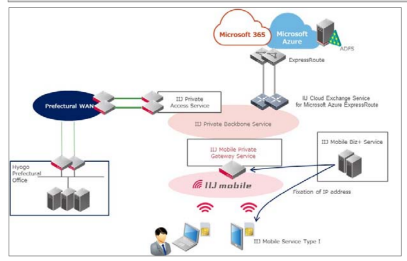


Case studies of combining multiple NW services(1)

Service/Business Function

Hyogo prefecture (Jan. 2022)

Work from home infrastructure capable of connecting up to 90 thousand people simultaneously

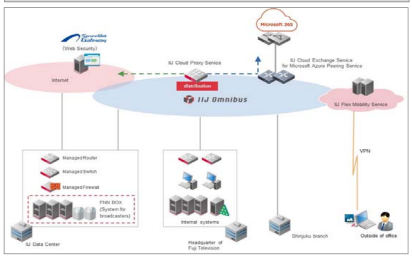


Services provided

- IIJ Mobile Private Gateway Service
- IIJ Mobile Biz+ Service
- IIJ Mobile Access Service Type I
- > IIJ Cloud Exchange Service for Microsoft Azure ExpressRoute
- IIJ Private Access Service

Fuji Television Network, Inc. (Apr. 2021)

Stable connectivity and reduction of operation load with cloud-based Internet gateway



Services provided

- IIJ Omnibus Service
- IIJ Cloud Exchange Service for Microsoft Azure Peering Service
- IIJ Cloud Proxy Service
- Internet Connectivity Service
- IIJ Managed Firewall Service

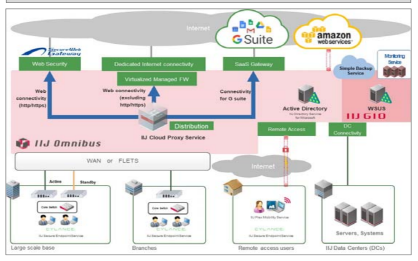
- ➢ IIJ Private Access Service
- > IIJ Secure Web Gateway Service
- IIJ Flex Mobility Service
- Managed Router Service

Case studies of combining multiple NW services(2)

Service/Business Function

Kokusai Kogyo (May 2022)

Update NW of 50 branches nationwide with IIJ Services Stabilization f connectivity and improvement of reliability

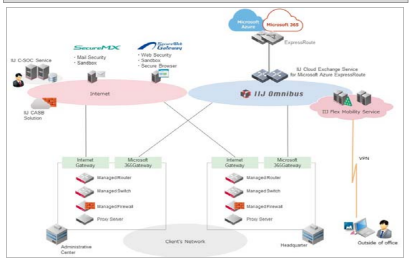


Services provided

- IIJ Omnibus Service
- IJ Cloud Proxy Service
- IIJ Private Backbone Service
- IIJ Secure Web Gateway Service
- IIJ Managed Firewall Service
- IIJ Secure Endpoint Service
- IIJ Flex Mobility Service
- IIJ Directory Service for Microsoft

Bank of Yokohama (Jan. 2021)

Stable connectivity and reduction of operation load with cloud-based Internet gateway



Services provided

- IIJ Cloud Exchange Service for Microsoft Azure ExpressRoute
- > IIJ Secure Web Gateway Service
- IIJ CASB Solution
- IIJ Flex Mobility Service
- IIJ GIO Infrastructure P2

- ➢ IIJ Secure MX Service
- IIJ C-SOC Service
- IIJ Managed Firewall Service
- IIJ Omnibus Service
- IIJ Unified Operation Management Service (UOM)

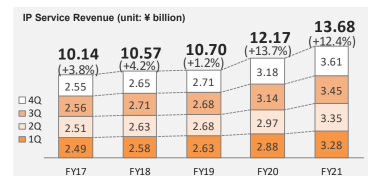
Enterprise Network Services

Service/Business Function

IIJ's enterprise network services' business model: Cost doesn't have to increase at the same pace as the revenue – economy of scale business

◆IP (Internet Protocol) Service Revenue

- IP Service is a bandwidth guaranteed dedicated Internet connectivity service for enterprises who use the services for their core Internet access services
- > Service contracts are based on bandwidth. Minimum contract period is 1 year
- > The revenue is 100% recognized in Internet connectivity services (Enterprise)
- > Very low churn rate. Contracts are renewed every year, generally speaking
- > IIJ has very high and stable market share among Japanese blue-chip
 - Difficult to newly enter the market because one will need customer base and engineers to operate Internet
 - ✓ IIJ's IP services clients include general Japanese enterprise as well as network operators such as consumer ISPs, cable TV operators



♦Cost

- > IIJ purchases physical fiber from carriers
 - As one of the largest independent ISPs, IIJ has strong buyer power when
 purchasing fiber
 - · IIJ expands its Internet backbone continuously
 - · Fiber purchasing cost is recognized as circuit-related cots
- > IIJ owns network equipment that are needed for Internet backbone and network service facility
 - Network operation cost which is many depreciation amortization costs for network equipment is stable due to the technological innovation of servers and other network equipment
 - ✓ In other words, ¥1 million server today is more high spec compared to the ¥1 million server a year ago.

♦Profit

- Enterprise network service revenues such as IP services and Outsourcing services are to continuously increase while their costs remain relatively stable
- By that, IIJ can enjoy an economy of scale with strong revenue accumulation which leads to gross profit expansion
- In other words, the costs for enterprise network services do not have to increase at the same pace the revenue growth

Network (NW) service revenue and gross profit

Service/Business

Unit: ¥ (JPY) billion (bn)

Function

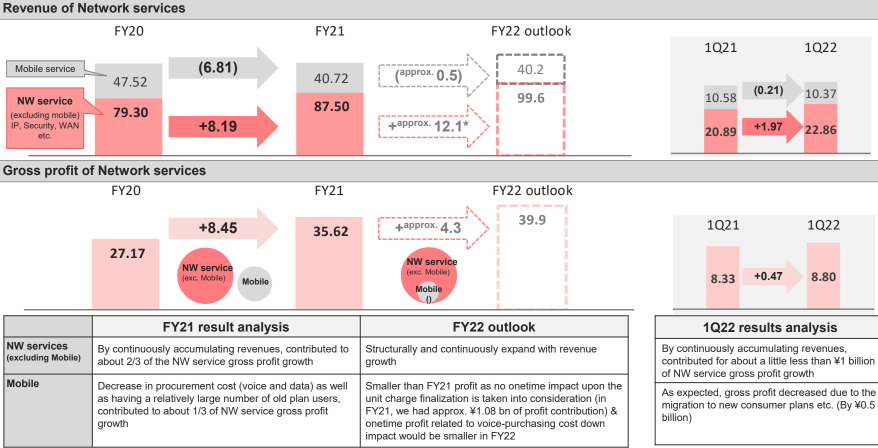
1022

10.37

22.86

1Q22

8.80



*Expected year over year revenue increase of ¥12.1 bn largely includes a revenue increase of WAN Services, which require circuit purchasing © Internet Initiative Japan Inc.

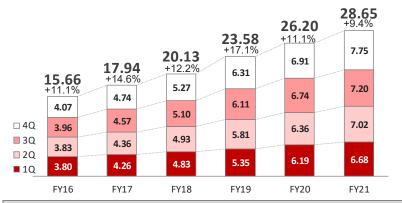
Cloud Business (1)

- Cloud shift of Japanese enterprises' large internal core systems just began
- With Cloud services, IIJ can approach IT system areas that have traditionally been covered by legacy Slers

IIJ's Cloud Revenue (recurring)

Unit: JPY billion

% = Year over year comparison



Cloud service revenue breakdown ■ Private cloud ■ Raptor □ Public cloud ■ Overseas etc. FY21: 28.66 (+9.4%) 7.75 8.29 6.68 7.02 7.20 7.75 0.72 0.71 0.72 0.71



1Q22 revenue recognition: 91.4% in Systems operation & maintenance, 8.6% in Outsourcing services

IIJ's Cloud Service Offerings: Mainly IaaS (Infrastructure as a Service)

Raptor 16% Public 10% Private 71%

- Private Cloud services and other services that are similar to systems integration, meeting specific needs, are recognized in systems operation and maintenance
- Public Cloud services which are similar to conventional web hosting services or simple network services in nature are recognized in Outsourcing services
- Raptor (ASP foreign exchange system developed by IIJ) is currently used by 22 FX service providers including Hirose Tusyo, LINE Securities, au Kabucom, Nomura Securities and Sony Bank
- Others include overseas Cloud services

Based on FY21 IIJ's results

Cloud Business (2)

- Cloud services as one of the cross-selling element
- Promoting Cloud Shift of the current blue-chip Japanese enterprises

IIJ's Competitive Advantages

- ◆ Blue-chip client base: Hands-on/close relationship with clients (Cloud as a cross-selling element)
- New business opportunity: Because blue-chip companies' internal systems have been covered by legacy system integrators, it is a new business opportunity for IIJ once such systems migrate toward Cloud. IIJ has not dealt with legacy internal enterprise systems
- ◆ Various network service line-ups such as security and various ways to access cloud systems (mobile, WAN, etc.)
- Competitors
 - > AWS (Amazon) & Azure (Microsoft): Strong scale merit. Focus on public cloud. Not so strong about meeting individual systems needs
 - Because start-ups and SMEs do not have to worry about so much about existing systems, they tend to use Cloud services much more and much faster compared to large blue-chip companies who have large and complex existing systems
 - > Legacy system integrators who constructed and currently looking over blue chips' large internal systems

Multi-Cloud Strategy

Japanese enterprises avoid relying on single cloud service vendor: increasing demands for multi-cloud

- > IIJ provides private connectivity with Microsoft Azure/365, AWS (Amazon Web Service), GCP (Google Cloud Platform)
- > IIJ provides operation and management services to effectively monitor an entire IT systems (IIJ UOM Service), covering IIJ's cloud services, other cloud vendors' cloud services and on-premise systems.

IIJ's Cloud Business Model

Revenue

- > Revenue is to increase along with an increase in Cloud clients and each system volume
 - · System volume depends on a number of cloud servers, volume of storage etc.

Cost

> Depreciation and amortization cost for servers and other network equipment, outsourcing cost and personnel costs for service developments

Profit

> Currently very low profitability, need more revenue to have economy of scale

Cloud Business (3)

Cloud Market in Japan

> Cloud penetration among Japanese enterprises

- 64.7% as of 2019-end, 33.0% as of 2013-end (source: MIC)
- Japanese enterprises are slowly but surely using more Cloud services, yet most of such usages are primitive ones such as using cloud services for web and/file servers etc.

> Cloud shift in Japan tends to take place one by one as:

- Japanese blue-chip' internal systems are quite large and complicated can't migrate all at once
- Position of CIO is not high or respected as much as other C class executives
- Japanese enterprises consider whether to re-invest their on-premise systems or migrate to Cloud services when their existing systems approach to the end of life
 - ✓ Average cycle of IT system: 4-5 years
- Seeing some advanced usages
 - Nippon Express (one of the largest logistics companies): replaced onpremise critical business operation system to IIJ Cloud (3,500 servers, 2PB storage) etc.

Recent Cloud Business Trend

- > IIJ's private cloud revenue grew as demands for multi-cloud continued
 - Multi-cloud demands are generating demands for "IIJ Cloud Exchange Services" (revenue recognized in Network Services) which provide private connectivity to third vendor Cloud services such as AWS (Amazon), Microsoft, and Google
 - "IIJ GIO Infrastructure P2 Gen.2," which was launched in Oct. 2021 to promote full-scale cloud shift of enterprise systems, is accumulating orders

> Raptor, SaaS type Foreign Exchange (FX) trading platform launched in Oct. 2008, revenue fluctuates depending on trading volume of FX

Added CFD (Contract for Difference) to its service line-up from Jan. 2022

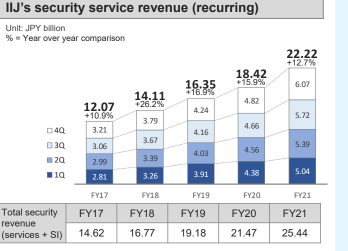
Still so many assets on on-premise: Only 20% of the surveyed clients had shifted more than 50% of the servers to Cloud

Annual Sales	
Over JPY 1 trillion	<mark>11.</mark> 1%
JPY501 to JPY1 trillion	<mark>6.</mark> 3%
JPY301 billion to JPY500	20.0%
JPY101 to JPY300	<mark>18.4%</mark>
JPY31 to 100 billion	16.2%
JPY10 to 30 billion	<mark>14.6</mark> %
Less than JPY 10 billion	11. 7%
0	6 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
More than 50% of t servers on Cloud	he More than 50% of the servers on on-premise Servers on others

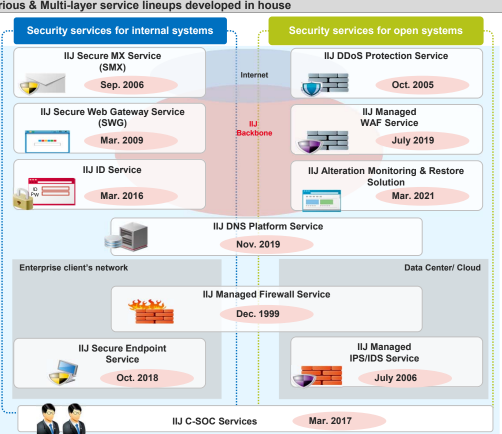
Source: "Nationwide report on IT department 2021" published by IIJ in July 2021 (n=737)

Security Business (1)

- Continuously developing new services and ≻ expanding service functions
- Japanese enterprises used to see security measures as cost, but now they understand them as great necessity



- Security service revenue (recurring) is 100% recognized in Outsourcing services
- Security services is a general term for individual security service such as mail security, firewall, Web filtering, DDoS protection, SOC service, Endpoint (EDR) and SASE
- SASE (Secure Access Service Edge) is a concept to shift controls of network and security on the route to Cloud services to enable secure access from any points, instead of the conventional centralized management through headquarters or data centers



Various & Multi-layer service lineups developed in house

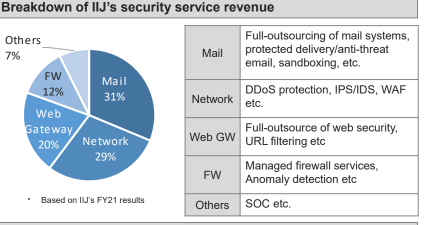
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Security Business (2)

Strong & various demands continuing

- Conventional Security services such as SMX and SWG continued to accumulate orders
- IIJ C-SOC Service is accumulating orders since its service launch and growing its revenue
 - Differentiating by leveraging comprehensiveness as ISP and intelligence unique to IIJ etc.
- SASE revenue growing by accumulating network projects with "Global SASE with IIJ Omnibus Prisma," launched in Dec. 2020 & "Global Web Security Zscaler ZIA," launched in Mar. 2019
- Opened "IIJ Security Training School" in Jan. 2022 as a new area of Security business
- > Total security business volume (Service + SI)
 - FY21: ¥25.44 billion (+18.5%)
 - · Meet security needs that are not offered by our services through SI

SASE (Secure Access Service Edge) is a concept to shift controls of network and security on the route to Cloud services to enable secure access from any points, instead of the conventional centralized management through headquarters or data centers.



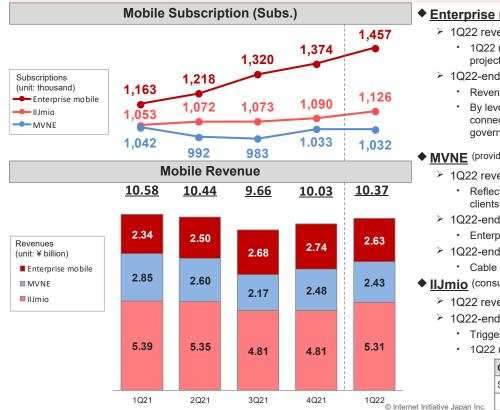
IIJ's Competitive advantage of having them all

	IIJ	Security vendors	System integrators
Network	1	none	none
Analysis platform	✓	somewhat	somewhat
Operation and monitoring facility	✓	✓	1
System integration	✓	none	1

Mobile Business (1)

Unit: ¥ (JPY) billion (bn) %, YoY = Year over year comparison QoQ = Quarter over guarter comparison

- Accumulate enterprise IoT traffic by leveraging blue-chip client base, various network services & SI function higher utilization of the mobile infrastructure
- Consumer subscription contributing to expand the infrastructure



Enterprise mobile (deducting MVNE from IIJ Mobile)

- 1Q22 revenue: ¥2.63 bn (+¥0.29 bn YoY)
 - 1Q22 revenue reflects QoQ reactionary decrease due to a certain large mobile project's per phase revenue recognition
- 1Q22-end subs.: 1.457 thousand (+83 thousand QoQ)
 - · Revenue and subscriptions grew by continuously accumulating IoT projects
 - By leveraging IIJ's unique offerings such as mobile carrier redundancy and private connectivity, we acquired Digital Agency's project for their agriculture and fishers government solution service

MVNE (providing mobile services to other MVNOs)

- 1Q22 revenue: ¥2.43 bn (-¥0.42 bn YoY)
 - Reflection of the annual revision of mobile interconnectivity charge onto MVNE clients was almost as planned
- IQ22-end subs.: 1,032 thousand (-1 thousand QoQ)
 - Enterprises' subscriptions are increasing
- IQ22-end MVNE clients: 171 clients (+12 clients YoY)
 - Cable TV operators (91 operators), prominent retailer etc.

◆ IIJmio (consumer)

- 1Q22 revenue: ¥5.31 bn (-¥0.08 bn YoY)
- 1Q22-end subs.: 1,126 thousand (+36 thousand QoQ),
 - Triggered by back-up line needs, eSIM subs steadily increasing
 - 1Q22 net addition more than doubled compared to 4Q21

	GigaPlans	1Q21-end	2Q21-end	3Q21-end	4Q21-end	1Q22-end
	Subs. (unit: thousand)	462	556	607	667	757
	Of which, new users	17%	30%	34%	38%	43%

Mobile Business (2)

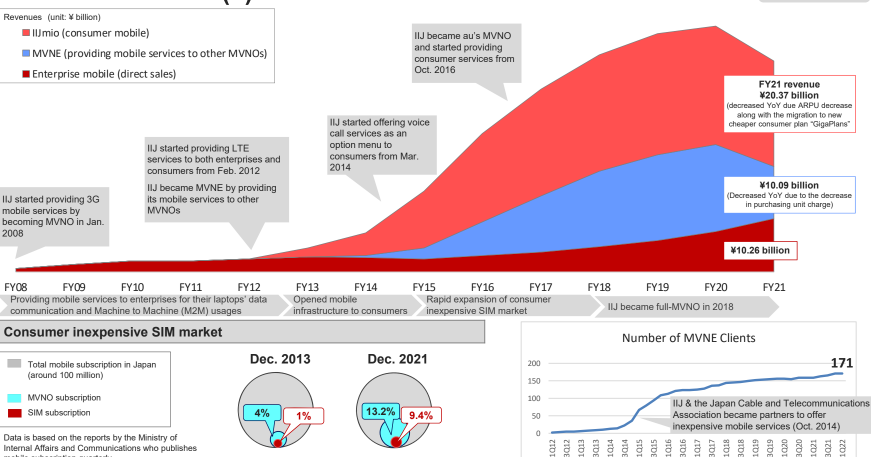
Revenues (unit: ¥ billion)

2008

FY08

mobile subscription quarterly

- IIJmio (consumer mobile)
- MVNE (providing mobile services to other MVNOs)
- Enterprise mobile (direct sales)



Service/Business

Function

Mobile Business (3)

- Most of current enterprise mobile solution are simple usage such as connecting network and surveillance cameras etc.
 - Seeing some advanced usage such as Factory IoT for Toyota Motor Hokkaido https://www.iij.ad.jp/en/news/pressrelease/2020/0803.html

Accumulating various enterprise mobile solutions

Network Cameras	Office IT	B-to-C		
Store marketing cameras	iPads and tablets	Karaoke communications		
Security cameras for apartment complexes, etc.	Remote work (teleconferencing)	Child monitoring devices		
Surveillance cameras for material storage sites, etc.	Business / IP transceivers	Networking between devices at game arcades		
Security cameras	Store visitor management systems	Currency exchange machines for foreign visitors to Japan		
River water level remote monitoring	Built-in SIMs for PCs	Cashless payment terminals		
Transportation	Corporate	Corporate Activities / Other		
Dashcams	Structural health monitoring terminals	Rice paddy water management		
Taxi dispatching	Plant equipment management	Shrimp cultivation		
Bus locational information	Natural disaster observational data collection	Mobile sales offices		
Remote key locking and unlocking	Vending machines	Digital signage		

Mobile Business (4)

Business model of IIJ's Mobile Business

Revenue

- > Consumer mobile revenue is calculated by multiplying subscription by ARPU
 - Headsets sales are also recognized as consumer revenue. IIJ is recognized as MVNO with good lineups of smartphone.
- Enterprise mobile revenue is to grow with IoT/M2M traffic. Because we charge by how much data is needed and an IoT device does not require much data, generally speaking, per device revenue tends to be quite small.

Cost

- > All of IIJ's mobile services are provided from the same mobile infrastructure
- Purchasing mobile infrastructure on bandwidth-base from mobile carriers (mainly from Docomo, some from KDDI).Such purchasing cost is recorded as "outsourcing" in network services' costs
- In order to provide voice services, we purchase per usage base (no economy of scale merit for voice services)
- > Sales commission expenses (SG&As) to sales partners such as BicCamera

Profit

- Profitability to increase by improving infrastructure utilization through gathering various consumer & enterprise traffic
 - Traffic patterns of consumers and enterprises are different
 - Consumers' peak time is commuting hours and lunch break. Other than these hours, our consumers tend to access Internet through their home and/or office Wi-Fi. On the other hand, there is no clear peak time for enterprise. Traffic is generated through mobile dongle and/or IoT type usages which run 24/7

Growth Strategy

- > Aim to improve mobile infrastructure utilization by gathering IoT/M2M & various consumer traffic
 - Currently buying mobile capacity to meet the peak hours which are concentrated on commuting hours and lunch time

Mobile infrastructure utilization

- Currently, IIJ is increasing mobile infrastructure to meet the peak of consumer traffic which is concentrated around commuting hours and lunch time. Mobile infrastructure utilization of other hours is low.
- By gathering various type of mobile traffics such as enterprise IoT traffic which is not concentrated at certain hours, we could aim for higher mobile infrastructure utilization

IIJ's Sale Channel for Consumers

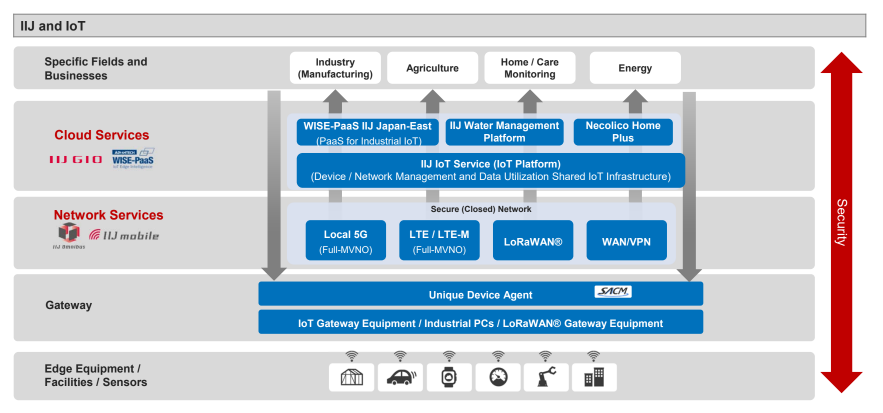
- 1. Direct sales through IIJ's website
- 2. Sales partners such as BicCamera
 - · IIJ pays sales commission expenses to sales partners
- 3. MVNE "IIJ Mobile Platform Service"
 - IIJ provides mobile services to other MVNOs
 - As of June 30, 2021, IIJ had 171 MVNE clients
 - ✓ Largest MVNE client is one of the largest Japanese retailers
 - ✓ 91 out of 171MVNE clients are Japanese cable TV operators who already have direct relationship with consumers

MVNO Penetration in Japan

- Consumer MVNO share as of March 31, 2022 (Source: MM Research)
 - IIJ 18.8%
 - NTT Communications (brand name: OCN mobile) 14.1%
 - OPTAGE (brand name: mineo) 9.5%
 - Biglobe 6.8%

IoT Business (1)

Combining IIJ's existing service lineups and SI to build IoT systems



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IoT Business (2)

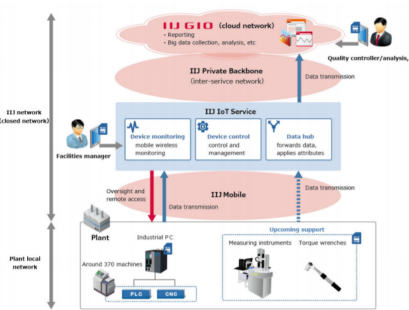
IoT projects			
Industrial machinery manufacturers	Shift from reactive post-sales maintenance model to proactive field services (making predictions based on data)	 ♦ IIJ pro > Prov colle and 	
Car accessory manufacturers	Expansion of service businesses by acquiring data through the networking of products and establishing software technology development organizations to develop services that use that data	System i	
Measuring instrument manufacturers	Expansion of services to streamline & improve the accuracy of recording tasks by going beyond just "measuring" things & providing linking data customers measure with their business systems	IIJ netwo (closed netw	
Automotive manufacturers	Improved efficiency of equipment management to cover personnel shortages, analyzing the expertise of skilled workers in maintaining operating capacity and implementing traceability to ensure quality		
Trading companies (agriculture)	Shift from the sales of pesticides & chemical fertilizers to the provision of pesticide spraying technologies that reduce the amount used, & the development of cutting- edge agricultural technologies	Plant loc network	

ced Usage: Factory IoT

ovides IoT system for Toyota Motor Hokkaido

oviding a one-stop solution by offering mobile and Cloud services from data lection via closed mobile network to creation of a cloud platform for visualizing analyzing the collected data.

image



Data Centers (1)

- > Operating 16 data centers in Japan (as of Dec. 2021)
 - · Of which, 14 data centers are leased from data center owners per space
 - Of which Shiroi & Matsue are owned by IIJ and used for own service facility such as for network & Cloud as well as colocation services to store clients' IT assets.
 - ✓ Integrate racks currently spread out throughout Japan to improve operation productivity
- In 2011, IIJ built Japan's first container-based modular data center using an outside air-cooling system, eco-friendly data center
 - Modular approach allows flexible expansion and short-term construction with low cost
- IIJ has exported container modular data center to overseas including the People's Republic of Laos in 2016 to help them set up IT infrastructure



Data Center Locations domestic locations Sapporo Higashi DC Tokyo Tokyo DC 1 (Toyocho) Shibuya DC Ikebukuro DC Shiohama DC Nerima DC Mitaka DC Owned by IIJ Kyoto DC Owned by IIJ Matsue DCP Shiroi DC Moriyama DC Fukuoka Airport DC Osaka Yokohama Shinsaibashi DC Doujima DC Yokohama DC 1 (Kohoku) Kozu DC Yokohama DC 2 (Tsuzuki)

Data Centers (2)

Information Disclosure based on the TCFD Recommendations ttps://www.iij.ad.jp/en/ir/integrated-report/tcfd/

Service/Business Function

About IIJ's own data centers and their initiatives to realize carbon neutral data centers

	Matsue Data Center Park ((Matsue DCP)	Shiroi Data Center Campus (Shiroi DCC)
Key highlights	Commercial container module type data center that w cooling system	as first in Japan to use outside air- Matsue DCP annual average	System module type data center based on the cultivated know-hows based on Matsue DCP
Location	Matsue city, Shimane prefecture	PUE	Shiroi city, Chiba prefecture
Site area	Approx. 16,000 square meter	1.24 1.21 1.21 1.24 1.22	Approx. 40,000 square meter
Server capacity	Approx. 500 racks		Approx. 6,000 (plan, 4 sites in total) 1 st site: approx. 700, 2 nd site: approx. 1,100 (plan)
Year in operation	1 st site: Apr. 2011, 2 nd site: Nov. 2013		1 st site: May 2019, 2 nd site: July 2023 (plan)
PUE	FY21 results: 1.22, FY22 outlook: maintain 1.2s	FY16 FY17 FY18 FY19 FY20 FY21	FY21 result: 1.42, FY22 outlook: 1.3s
Initiatives for carbon off-sets	 Reducing energy consumption by using outside-air Achieved renewable energy usage rate of 100% by (Feb. 2022~) Plan to install solar panel facilities 	cooling	 Reducing of energy consumption by using outside-air cooling Plan to use substantial renewable energy from FY23 Leveling energy demand through peak-cut by utilizing lithium-ion batteries power pack Plan to install solar panel facilities

Information disclosure based on the TCFD Recommendations

IIJ aims to reduce greenhouse gas emissions at its own data centers which account for more than 70% of greenhouse gas emissions (Scope 1 and 2) through "usage of renewable energy" and "improvement of energy conservation"

Measures	Targets
Usage of renewable energy	The target is to increase the renewable energy usage rate of data centers (Scope 1 and 2) to 85% in FY2030.
Improvement of energy conservation	The target is to keep the PUE of the data center at or below the industry's highest level until FY2030 through continuous technological innovation.

Status of onsite solar panel facilities installment



- TCFD: Task Force on Climate-related Financial Disclosures
- PUE (Power Usage Effectiveness) : Total data center facility energy usage divided by IT equipment energy usage
- Scope 1 and 2 (Greenhouse gas emissions by a company): Direct emissions from the use of fuels and industrial processes at the company and indirect emissions from the use of electricity and heat purchased by the company (as defined by the GHG Protocol)
- Renewable energy: Including substantial renewable energy through the use of non-fossil fuel certificates

Financials

Financial Performance (FY18 ~ FY21 Results and FY22 Targets)	P. 39
1Q22 Financial Results	P. 40 – 54
FY22 Targets	P. 55 – 56

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Financial Performance (FY18 ~ FY21 results and FY22 targets)

Unit: ¥ (JPY) billion (bn) YoY = Year over Year

	FY18	FY19	FY20	FY21	FY22 targets
Total revenue	192.4	204.5	213.0	226.3	250.0
Yo	+9.2%	+6.3%	+4.2%	+6.3%	+10.5%
NW services (excluding Mobile service)	76.7	75.9	79.3	87.5	99.6
Yo	+5.4%	(1.0%)	+4.5%	+10.3%	+13.8%
Mobile service	42.0	46.1	47.5	40.7	40.2
Yo	+18.8%	+9.8%	+3.1%	(14.3%)	(1.3%)
Systems Integration (SI)	69.7	78.4	83.3	95.3	107.5
Yo	+8.6%	+12.5%	+6.2%	+14.5%	+12.8%
Operating profit	6.0	8.2	14.2	23.5	27.2
Yo	(11.0%)	+36.6%	+73.2%	+65.3%	+15.5%
Operating profit margin	3.1%	4.0%	6.7%	10.4%	10.9%
Net profit	3.5	4.0	9.7	15.7	17.5
Yo	(20.4%)	+13.8%	+142.4%	+61.4%	+11.7%
ROE	4.7%	5.2%	11.5%	16.2%	15.9%
NW services gross margin	14.6%	16.3%	21.4%	27.8%	28.5%
SI gross margin	14.0%	13.8%	14.5%	15.7%	15.8%
Dividend per share	¥13.50	¥13.50	¥29.75	¥48.00	¥58.51
Payout ratio	34.6%	30.4%	27.6%	27.7%	30.2%

For our financial strategy, please visit https://www.iij.ad.jp/en/ir/integrated-report/financial_strategy/

NW services (excluding Mobile service) revenue decreased YoY in FY19 mainly due to WAN services' certain large customers' migration to our mobile services

Mobile service revenue decreased YoY in FY21 and expect to decrease in FY22 mainly due to subscriber migration to new cheaper plan

· Net profit is "Profit for the period/year attributable to owners of the parent"

• Dividend per share dose not consider the stock split which effective date is October 1, 2022

Summary of 1Q22

FY22 started as planed from 1Q Strong demands for NW Services continued Revenues ¥58.19 bn +9.8% Operating Profit ¥5.03 bn +15.3%

Acquired and accumulated multi-year-fixed contracts NW replacement and other projects that are to make revenue contribution from 2Q. Stronger than expected SI construction order-received As enterprise network becoming advanced and complex, opportunities to propose and acquire such projects that require NW services & SI visibly increasing in the recent years

	Revenues			Gross Profit			Operating Profit		
1Q20) 1Q21	1Q22	1Q20	1Q21	1Q22	1Q20	1Q21	1Q22	
50.3 (+1.1%	(+5.2%)	58.19 (+9.8%)	8.11 (+9.9%)	11.43 (+40.8%)	12.70 (+11.1%)	2.05 (+48.2%)	4.36 (+113.0%)	5.03 (+15.3%)	
Network	Following 4Q21 momentu	ım, acquired mu	lti-year-fixed contra	cts such as NW i	eplacement Total	contracted revenue	: ¥3.5 bn (9 proje	cts, 3-5 years)	
Service	 Acquired projects such as financial institution and ot 		rojects for enterprises,	construction of gove	ernmental information	platform system, enhand	cement of Internet g	ateway for large	
	 Cloud connectivity service 		one Service/Smart HU	B" launched in June	2022 to further enhar	nce overall network serv	ice lineups		
	1Q22 IP and WAN service	e revenues slightly	decreased QoQ as exp	pected mainly becau	use a certain large pro	ject's initial revenue cor	centrated in 4Q21		
Mobile	Consumer: Customer acc		•						
	Enterprise: Revenue and 1Q22-end total mobile su		• •		•				
	of which enterprise mobile			or which, consume			iu QOQ),		
	 Strategy to offer value-ad 	ded solutions such	as multi-carrier (mobile	e carriers redundan	cy) and eSIM for back-	up has been successful	and attracting user	S	
SI	Started with strong demand Construction: Order-received +23.1%, Order backlog +40.7%								
Equity method investee DeCurret	Preparation for the service launch: Granted a patent for "Two-tiered Digital Currency Platform" and executing various PoCs								
Stock Split	Scheduled to conduct a s	tock split at a ra	tio of two-for-one w	vith an effective o	ate of October 1, 2	022			

Consolidated Financial Results

Unit: ¥ (JPY) billion YoY = Year over year comparison

	% of revenue 1Q22 Results Apr. 2022 - June 2022	% of revenue 1Q21 Results Apr. 2021 - June 2021	Yo	ργ	% of revenue FY2022 1H Targets (Announced in May 2022) Apr. 2022 - Sep. 2022	Yc	Y	% of revenue FY2022 Targets (Announced in May 2022) Apr. 2022 - Mar. 2023	Yo	γY
Revenues	58.19	52.97	+9.8%	+5.22	117.0	+7.3%	+7.95	250.0	+10.5%	+23.66
	78.2%	78.4%			77.7%			76.9%		
Cost of Revenues	45.49	41.55	+9.5%	+3.94	90.9	+5.7%	+4.93	192.2	+10.0%	+17.49
	21.8%	21.6%			22.3%			23.1%		
Gross Profit	12.70	11.43	+11.1%	+1.27	26.1	+13.1%	+3.01	57.8	+12.0%	+6.17
	13.2%	13.3%			13.2%			12.2%		
SG&A etc.	7.67	7.07	+8.6%	+0.61	15.4	+11.7%	+1.62	30.6	+9.0%	+2.52
	8.6%	8.2%			9.1%			10.9%		
Operating Profit	5.03	4.36	+15.3%	+0.67	10.7	+15.0%	+1.40	27.2	+15.5%	+3.65
	11.4%	10.1%			8.8%			10.5%		
Profit before tax	6.62	5.35	+23.8%	+1.27	10.3	(1.3%)	(0.13)	26.3	+8.8%	+2.14
	7.5%	6.6%			5.8%			7.0%		
Net Profit	4.39	3.51	+25.2%	+0.88	6.8	(1.3%)	(0.09)	17.5	+11.7%	+1.83

· SG&A etc. represents the sum of SG&A, which includes R&D expenses, and other income/expenses

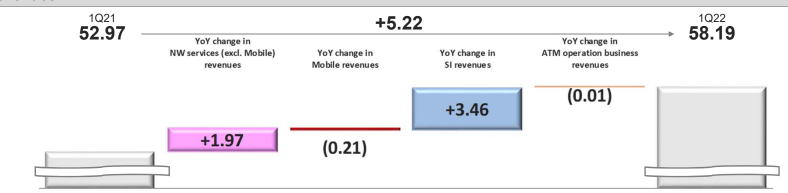
· Net profit is "Profit for the period/year attributable to owners of the parent"

Year over Year Analysis

Unit: ¥ (JPY) billion (bn) GP = Gross Profit YoY = Year over year comparison

Financials

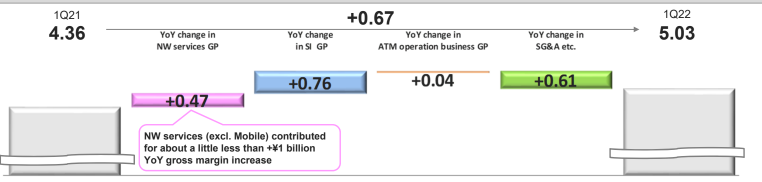




• NW services (excl. Mobile) revenues are calculated by deducting the below mentioned Mobile services revenues from total NW services revenues. The revenues include non-mobile consumer revenue which is a small amount

Mobile services revenues include IIJ Mobile Services (including MVNE) and IIJmio (consumer mobile)

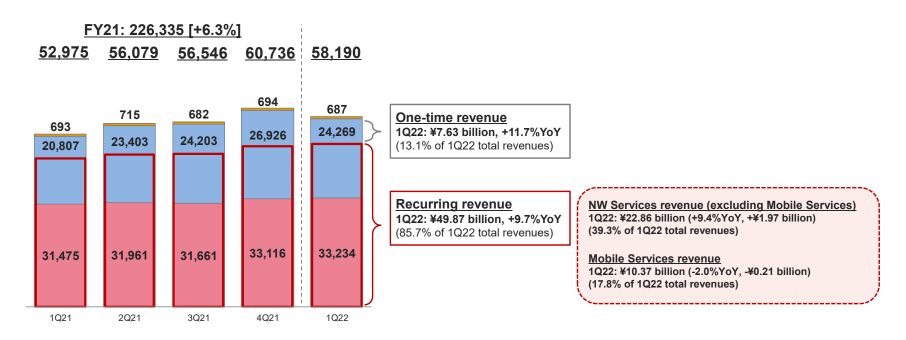
Operating Profit



· SG&A etc. in this slide represents the sum of SG&A, which includes R&D expenses, and other income/expenses

Revenues



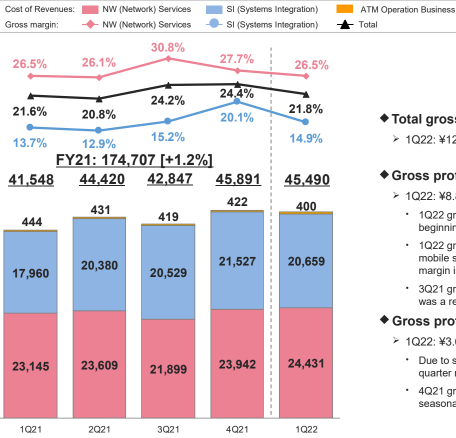


One-time revenue, systems construction revenues which include equipment sales, is mainly recognized when systems and/or equipment are delivered and accepted by customers

Recurring revenue represents the following monthly recurring revenues: Internet Connectivity Services (Enterprise), Internet Connectivity Services (Consumer), Outsourcing Services, WAN Services, and Systems Operation and Maintenance

Mobile services revenues include IIJ Mobile Services (including MVNE) and IIJmio (consumer mobile)

Cost of Revenues & Gross Profit Ratio



Unit: ¥ (JPY) million **Financials** YoY = Year over vear comparison

Total gross profit

➤ 1Q22: ¥12.70 billion (+11.1%, +¥1.27 billion YoY)

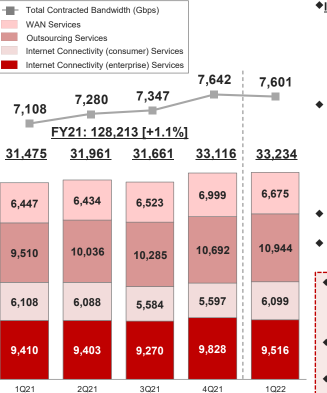
Gross profit for NW services

- ➤ 1Q22: ¥8.80 billion (+5.7%, +¥0.47 billion YoY)
 - 1Q22 gross margin slightly decreased from 4Q21 mainly due to increased cost at the beginning of a new fiscal year
 - · 1Q22 gross margin reflects YoY decrease in the margin of mobile services. The margin of mobile services is to gradually decrease as the users of the old plan, which voice plan's margin is higher, are migrating to the new plan continuously
 - 3Q21 gross margin includes a onetime profit contribution of approximately ¥1.08 billion which was a result of FY20 Docomo's mobile interconnectivity (unit charge) revision

Gross profit for SI

- 1Q22: ¥3.61 billion (+26.8%, +¥0.76 billion YoY)
 - Due to seasonality, 1Q22 gross margin is lower than 4Q21 due to the seasonality of lower quarter revenue
 - · 4Q21 gross margin increased mainly due to a large systems construction revenue, which is a seasonal factor, and a small purchasing cost portion

Network Services (1) Revenues



- Total contracted bandwidth is calculated by multiplying number of contracts by contracted bandwidths for IP service and broadband services respectively which are both under Internet connectivity services for enterprise
- IP (Internet Protocol) Service is bandwidth guaranteed dedicated Internet connectivity services for enterprises. Contracts are based on bandwidth and enterprises use the service for their core and main Internet connectivity
- ARPU is an abbreviation for Average Revenue Per User

◆Internet Connectivity (enterprise) Services

- IQ22: ¥9.52 billion, +1.1% YoY
 - · Of which, IP (dedicated Internet access service for enterprises): ¥3.45 billion, +5.2% YoY
 - Of which, Enterprise mobile (IoT usages etc.): ¥2.63 billion, +12.4% YoY
 - Of which, MVNE (IIJ Mobile MVNO Platform Service, service offer to other MVNOs): ¥2.43 billion, -14.7% YoY
 - ✓ Revenue decreased as we reflected the annual revision of mobile data interconnectivity charge in our selling price to MVNE clients. The magnitude of revenue decrease was as expected.

Unit: ¥ (JPY) million

Financials

[], YoY = Year over year comparison

QoQ = Quarter over quarter comparison

- Internet Connectivity (consumer) Services (Mainly consumer mobile)
 - ▶ 1Q22: ¥6.10 billion, -0.1% YoY, of which consumer mobile (IIJmio): ¥5.31 billion, -1.5% YoY
 - Revenue decreased along with ARPU decrease which is a result of the user migration from the old plan which is higher ARPU to the new plan "GigaPlans" which has been taking place since 1Q21. Expect such migration impact to take place throughout FY22
 - 1Q22-end IIJmio subscription: 1,126 thousand (+36 thousand QoQ, 4Q21-end +17 thousand QoQ) of which GigaPlans: 757 thousand (+90 thousand QoQ)
 - ✓ 1Q22 net addition more than doubled from 4Q21 under changing competitive landscape
- Outsourcing Services
 (Various in-house developed network services
 - 1Q22: ¥10.94 billion, +15.1% YoY, of which Security: ¥6.15 billion, +22.2% YoY

WAN Services

1Q22: ¥6.68 billion, +3.5% YoY

Demands for network services continued to be strong

- Following 4Q21, continued to accumulate multi-year-fixed middle scale projects related to network replacement etc. which are to be recognized as revenues gradually from 2Q22
 - As for 4Q21, total contracted revenue: ¥10 billion or slightly more, 5 projects, as for 1Q22, total contracted revenue: about ¥3.5 billion, 9 projects
- Internet traffic continue to grow along with the advancement of IT usages
 - Traffic volume comparison between June 2021 and June 2022: IIJ backbone 1.4 times (at peak), Major domestic IX: 1.3 times (total traffic)
- 1Q22 IP, enterprise mobile and WAN revenues decreased QoQ as planned mainly due to the following factors
 - Due to a certain large scale network replacement project which initial revenue concentrated in 4Q21, revenue decreased by ¥0.29 billion from 4Q21 to 1Q22,
 - due to a large mobile project which revenue recognized per phase, revenue decreased by ¥0.21 billion from 4Q21 to 1Q22

Network Services (2) Cost of Revenues

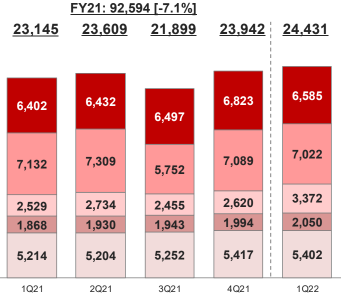
Circuit-related costs (Internet backbone, WAN lines etc.)

Outsourcing-related costs (mobile infrastructure related costs such as interconnectivity charge and voice communication services, outsourcing personnel costs etc.)

Others

Personnel-related costs (NW services related engineers' personnel cost)

Network operation-related costs (depreciation cost for network equipment, data center leasing costs etc.)



- · Regarding Outsourcing-related costs:
 - ✓ Voice purchasing cost (unit charge) was revised lower at the beginning of FY21 and Sep. 2021 (switched to auto-prefix appending in Sep.)
 - 3Q21 Outsourcing-related costs reflect onetime cost reduction impact of Docomo's FY20 mobile interconnectivity cost (unit charge) revision

- 1Q22 Circuit-related costs increased by 2.9%, +¥0.18 billion YoY, along with WAN revenue increase
 - Internet backbone circuit cost remains stable as we can leverage scale merit by having one of the largest Internet backbone networks
- 1Q22 Outsourcing-related costs decreased by 1.5%, -¥0.11 billion YoY mainly because costs related to mobile data interconnectivity decreased
- 1Q22 Others increased by 33.3%,+¥0.84 billion YoY as the purchasing for mobile devices and licenses for SASE and others increased
 - YoY increase for purchasing cost of mobile device: 1Q21: up ¥0.52 billion, 2Q21: up ¥0.72 billion, 3Q21: up ¥0.48 billion, 4Q21: up ¥0.19 billion, 1Q22: up ¥0.44 billion
- > Personnel-related costs increased at a constant level from year to year
- > No significant increase in network operation-related costs on a quarterly basis

Regarding mobile data interconnectivity cost recognition:

(Mobile Network Operator's mobile infrastructure cost)

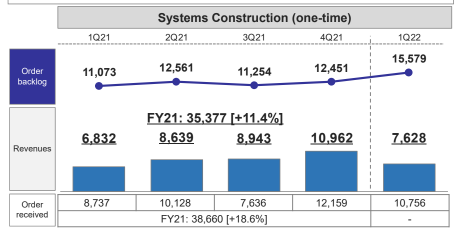
- As for our FY22 usage charge, from 1Q22, we are applying ¥20,327 per Mbps as a unit charge which is a
 decrease of 28.4% from the previous year's unit charge and was disclosed by Docomo in Mar. 2022. The charge
 is lower than ¥22,190 which was disclosed by Docomo in Apr. 2021. Both charges were based on Docomo's
 future cost method.
- As for our FY21 usage charge, from 1Q21, we applied ¥28,385 per Mbps as a unit charge, decrease of 23.9% from the previous year's charge, which was disclosed by Docomo based on the future cost method in Apr. 2021. The charge is to be fixed in late Dec. 2022. No onetime cost reduction upon the charge finalization is taken into consideration for FY22 financial targets.
- As for our FY20 usage charge, from 1Q20, we applied ¥41,436 per Mbps as a unit charge which was disclosed by Docomo based on the future cost method. This unit charge was fixed in late Dec. 2021 to ¥37,280 which is a decrease of 12.7% from the previous year's charge. Onetime cost reduction of slightly more than ¥1.0 billion was recorded in 3Q21.

Systems Integration (SI) (1) Revenues

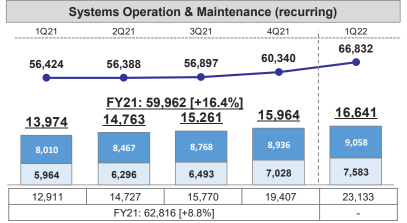
Systems Construction revenues (including equipment sales)

Systems operation & maintenance revenues for on-premise system revenues

Cloud revenues such as private Cloud which are recognized as systems operation & maintenance revenues



- Favorable order situation
 - Systems construction: 1Q22 order-received +23.1%, 1Q22-end order backlog +40.7%
 - PTC (Singaporean SIer, consolidated from 1Q21) started stronger than expected 1Q22 revenue ¥2.23 billion, operating profit ¥0.1 billion
- > Accumulating orders from all industries (large-scale projects acquired in 1Q22)
 - · Several campus network replacement projects
 - Several Internet gateway enhancement projects
 - Several Office IT projects such as introduction of Microsoft365
 - Full-outsource of entire IT department operation in a major manufacturing company
 - Replacement of enterprises core system for major construction company
 - Construction of network infrastructure for a major financial institution etc.



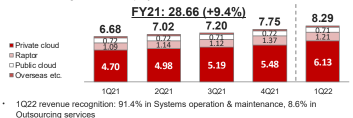
1Q22 order-received includes multi-year-fixed large-scale projects

Cloud service revenue

Private cloud revenue continue to increase mainly by continuously

_ _ _ _ _ _ _

accumulating multi-Cloud projects



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Systems Integration (SI) (2) Cost of Revenues

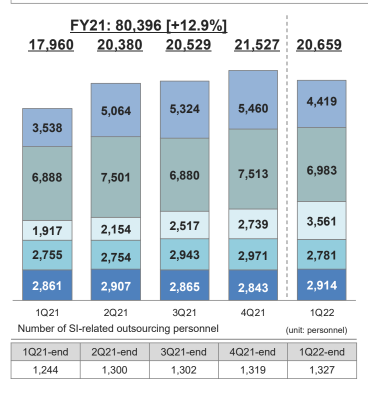
Purchasing costs (Equipment etc.)

Outsourcing-related costs (SI-related outsourcing personnel costs etc.)

Others

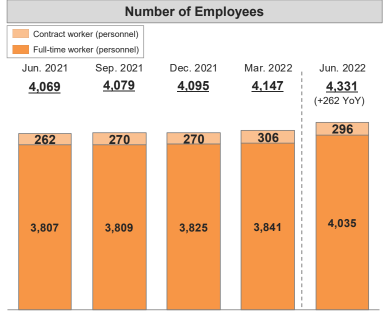
Network operation-related costs (Depreciation cost such as for cloud facility, data center leasing cost etc.)

Personnel-related costs (SI-related engineers' personnel cost)



- > Purchasing and outsourcing-related costs are linked to the size of project and revenue
- Others increased mainly due to an increase in license costs along with expansion of multi-Cloud demands
- > No significant increase in network operation-related costs
- > Personnel-related costs increased at a constant level from year to year

Human Capital Disclosure



Personnel-related costs & expenses

Unit: ¥ (JPY) million, ()) = % of revenue
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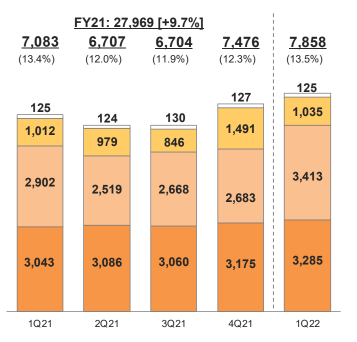
1Q21	2Q21	3Q21	4Q21	1Q22
7,756 (14.6%)	7,892 (14.1%)	7,859 (13.9%)	7,985 (13.1%)	8,177 (14.1%)
F	Y21: 31,491 (13	.9%) +10.3%Yo	Y	-

YoY = Year over year comparison Financials

- FY22 plan for net addition of employees (consolidated-base):
 - Approximately 290 personnel (including 178 of newly graduates joined in Apr. 2022)
 - ✓ IIJ (non-consolidated base) has set 50% higher recruitment targets for both newly graduates for Apr. 2023 and mid-hire careers for FY22 than usual years

SG&A

	Research & development expenses
	Commission expenses
	Others
	Personnel expenses
()	% of total revenues

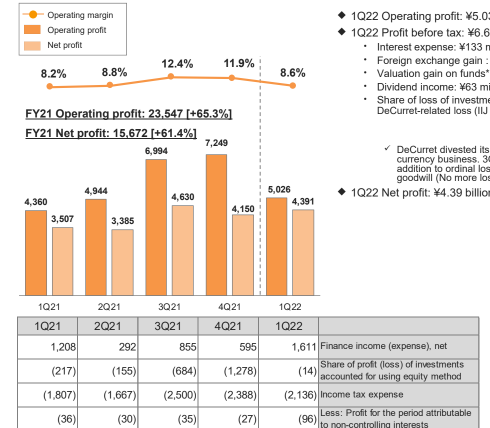


- Progressed as expected
- > Others increased mainly due to advertisements for consumer business
- Personnel expenses increased at a constant level from year to year

· SG&A etc. in this slide shows the sum of SG&A which includes R&D expenses (not including other income/expenses)

· In 4Q21, mobile marketing expenses increased due to a seasonal factor

Profit



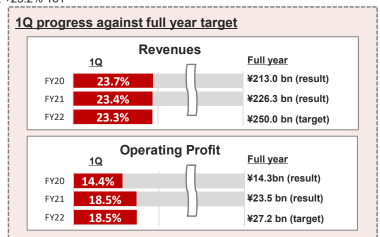
1Q22 Operating profit: ¥5.03 billion, +15.3% YoY

- 1Q22 Profit before tax: ¥6.62 billion. +23.8% YoY
 - Interest expense: ¥133 million
 - Foreign exchange gain : ¥474 million
 - Valuation gain on funds* etc. : ¥1.200 million (1Q21: ¥1.296 million)
 - Dividend income: ¥63 million
 - Share of loss of investments accounted for using equity method: ¥14 million DeCurret-related loss (IIJ ownership:38.2%):

1Q21	2Q21	3Q21	4Q21	1Q22	
296	256	780	1,456	78	

Decurret divested its crypto asset business on Feb. 1, 2022 to dedicate its business resources to digital currency business. 3Q21 loss increased as it included temporary loss of ¥484 million due to the divestiture in addition to ordinal loss. 4Q21 loss includes ¥1.18 billion of loss as impairment on corresponding amount of goodwill (No more loss related to the divestiture)

1Q22 Net profit: ¥4.39 billion, +25.2% YoY



Net profit shows "Profit for the period attributable to owners of the parent"

Under IFRS, equity securities are measured at fair value through OCI (Other Comprehensive Income) while funds are measured through profit or loss.

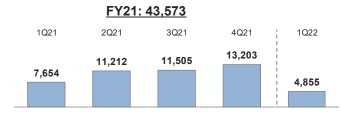
Consolidated Statements of Financial Position (Summary)

Unit: ¥ (JPY) million Financials

	Mar. 31, 2022	June 30, 2022	Changes
Cash & cash equivalents	47,391	42,557	(4,834)
Trade receivables	37,649	34,435	(3,214)
Inventories	2,608	3,304	+696
Prepaid expenses (current & non-current)	24,006	27,468	+3,462
Tangible assets	17,846	17,621	(225)
Right-of-use assets	44,874	42,425	(2,449)
Of which, operating leases (rent of office, data center etc.)	27,859	26,436	(1,423)
Of which, finance leases (network equipment etc.)	17,015	15,989	(1,026)
Goodwill & intangible assets	25,903	25,890	(13)
Investments accounted for using the equity method	5,830	5,717	(113)
Other investments	17,410	17,354	(56)
Others	8,289	8,959	+670
Total assets:	<u>231,805</u>	<u>225,730</u>	<u>(6,075)</u>
Trade & other payables	20,742	19,393	(1,349)
Borrowings (current & non-current)	21,870	21,120	(750)
Contract liabilities & Deferred income (current & non-current)	17,405	18,111	+706
Income taxes payable	5,795	1,853	(3,942)
Retirement benefit liabilities	4,395	4,371	(24)
Other financial liabilities (current & non-current)	47,181	45,846	(1,335)
Of which, operating leases (rent of office, data center etc.)	28,157	26,742	(1,415)
Of which, finance leases (network equipment etc.)	18,069	16,932	(1,137)
Others	9,796	8,416	(1,380)
Total liabilities:	<u>127,184</u>	<u>119,110</u>	<u>(8,074)</u>
Share capital	25,562	25,562	-
Share premium	36,518	36,552	+34
Retained earnings	37,024	39,157	+2,133
Other components of equity	6,275	6,040	(235)
Treasury shares	(1,851)	(1,831)	+20
Total equity attributable to owners of the parent:	103,528	105,480	+1,952

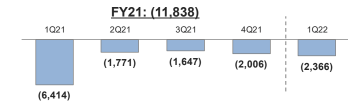
Ratio of total equity attributable to owners of the parent: > 44.7% as of Mar. 31, 2022

Consolidated Cash Flows



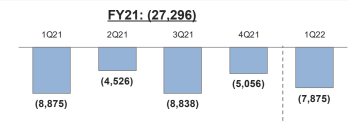
	1Q22 Major Breakdown	YoY Change
Profit before tax	6,623	+1,273
Depreciation and amortization	7,055	+449
Changes in operating assets & liabilities	(1,063)	(992)
Income taxes paid	(6,091)	(2,757)

Investing Activities



	1Q22 Major Breakdown	YoY Change
Purchase of tangible assets	(1,839)	+1,000
Purchase of intangible assets such as software	(1,149)	+176
Proceeds from sales of tangible assets (leaseback)	791	+207

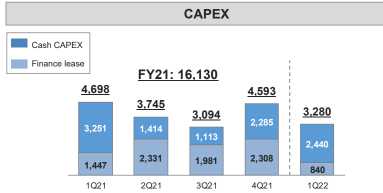
Financing Activities



	1Q22 Major Breakdown	YoY Change
Payment of operating/finance leases and other financial liabilities	(4,819)	(356)
Dividends paid	(2,258)	(499)
Repayment of borrowings	(750)	+3,335

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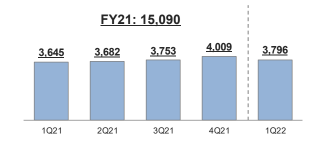
Other Financial Data

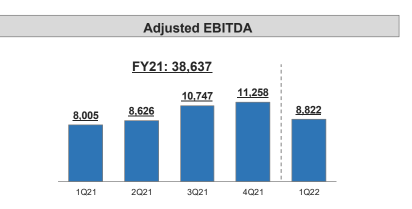


Breakdown (Unit: JPY billion)

	1Q21	1Q22
NW Usual Capex	2.6	2.0
Cloud-related	1.1	0.3
Shiroi DC-related	0.6	0.7
Customer-related	0.3	0.3
ATM-related	0.0	0.0

CAPEX-related depreciation and amortization





Total amount of capital expenditure is the amounts of acquisition of tangible and intangible assets by cash and entering into finance leases for the fiscal year, excluding duplication due to sale and leaseback transactions and acquisition of assets that do not have the nature of investment, such as purchase of small-amount equipment.

CAPEX-related depreciation and amortization is calculated by excluding depreciation and amortization of assets that do not have the nature of capital investment, such as right-of-use assets related to operating leases, small-amount equipment and customer relationship.

· Adjusted EBITDA is calculated by adding operating profit and CAPEX-related depreciation and amortization.

Financial Targets for FY22 (Unchanged from May 2022)

Unit: ¥ (JPY) billion (bn) YoY = Year over year comp

Financials

	% of Revenues FY22 Targets (Apr. 2022 - Mar. 2023)	% of Revenues FY21 Results (Apr. 2021 - Mar. 2022)	YoY	
Revenues	250.0	226.3	+10.5%	+23.66
Cost of Sales	^{76.9%} 192.2	^{77.2%} 174.7	+10.0%	+17.49
Gross Profit	^{23.1%} 57.8	^{22.8%} 51.6	+12.0%	+6.17
SG&A etc.	^{12.2%} 30.6	^{12.4%} 28.1	+9.0%	+2.52
Operating Profit	^{10.9%} 27.2	^{10.4%} 23.5	+15.5%	+3.65
Shares of profit (loss) of investments accounted for using equity method investees	(0.4)	(2.3)	-	+1.93
Profit before tax	^{10.5%} 26.3	^{10.7%} 24.2	+8.8%	+2.14
Net Profit	^{7.0%} 17.5	^{6.9%} 15.7	+11.7%	+1.83

% of Revenues		
(Apr. 2022 - Sep. 2022)	Yo	(
117.0	+7.3%	+7.95
77.7% 90.9	+5.7%	+4.93
^{22.3%} 26.1	+13.1%	+3.01
^{13.2%} 15.4	+11.7%	+1.62
^{9.1%} 10.7	+15.0%	+1.40
(0.2) 8.8%	-	+0.20
10.3	(1.3%)	(0.13)
^{5.8%} 6.8	(1.3%)	(0.09)

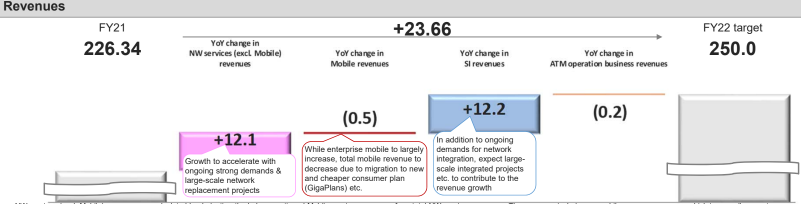
	Assumption for Revenue	Assumption for Gross Profit		Other assumptions
NW services	Accelerate with large-scale NW replacement projects in addition to strong revenue accumulation trend following FY21	Structurally and continuously expand with revenue growth	•	 SG&As: increase due to enhanced recruitment & promotion
(excluding mobi	3)			• Share of loss of investments accounted for using equity
Mobile	While enterprise mobile to largely grow, total mobile revenue to decrease by ¥0.5 bn or slightly more as migration to cheaper new plan (GigaPlans) continues etc.	Smaller than FY21 profit as no onetime impact upon the unit charge finalization is taken into consideration (in FY21, we had approx. ¥1.08 bn of profit contribution) & onetime profit related to voice-purchasing cost down impact would be smaller in FY22		 method investees to be smaller as DeCurret related loss would be smaller (Plan: DeCurret's loss to be around ¥0.7 bn) Net addition of employees: approx. 290 including 178 newly graduates
SI	Increase with demands for NW integration & large-scale NW replacement projects requiring both NW services and SI etc.	Increase as SI revenue volume to expand and gross margin to slightly improve		 CAPEX: approx. ¥21.5 bn including approx. ¥5.0 bn for Shiroi DC 2nd site
ATM	Same level as FY21	Same level as FY21		

SG&A etc. shows the sum of SG&A, which includes R&D expenses, and other income/expenses

· Net profit is "Profit for the year attributable to owners of the parents"

Financial Targets for FY22 (Unchanged from May 2022)

Unit: ¥ (JPY) billion (bn) YoY = Year over year comp

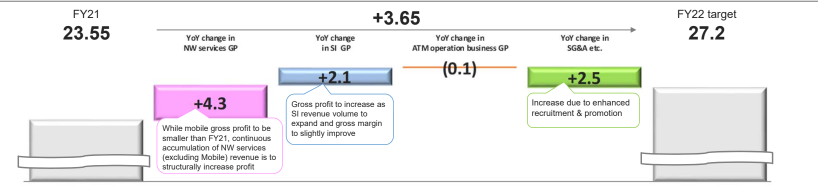


NW services (excl. Mobile) revenues are calculated by deducting the below mentioned Mobile services revenues from total NW services revenues. The revenues include non-mobile consumer revenue which is a small amount

• Mobile services revenues include IIJ Mobile Services (including MVNE) and IIJmio (consumer mobile)

ARPU is an abbreviation for Average Revenue Per User

Operating Profit



· SG&A etc. in this slide represents the sum of SG&A, which includes R&D expenses, and other income/expenses

Appendix

P. 58
P. 59
P. 60
P. 61
P. 62
P. 63
P. 64
P. 65 – 67
P. 68

Dividend Forecast and Stock Split

Stock Split (Announced on August 5, 2022)

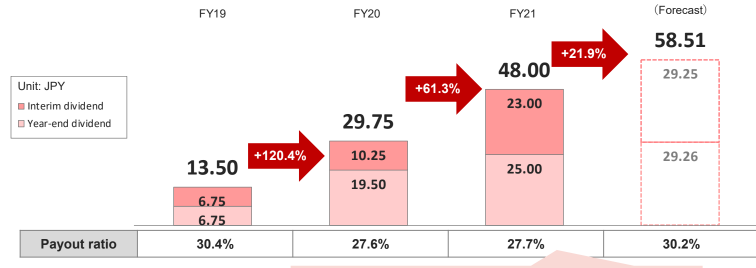
- Stock split: 2-for-1
- Effective date: October 1, 2022 (record date: September 30, 2022)

• Historical dividend per share:

Basic Dividend Policy

Basic dividend policy of IIJ is that IIJ pays dividends to its shareholders continuously and stably while considering the need to have retained earnings for the enhancement of financial position, med-to-long term business expansion and future business investment etc.

FY22



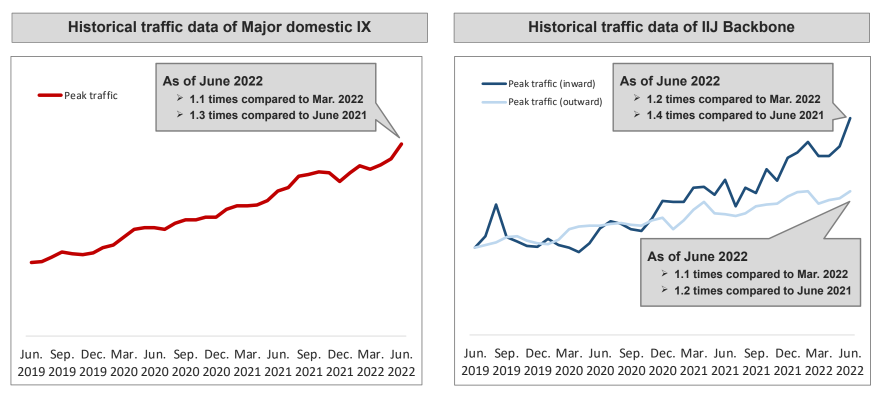
Adjusted payout ratio is around 30%, which is calculated by deducting temporary and non-cash transaction such as valuation gain on funds & impairment losses

Along with the stock split, ADR ratio will be 2 common stocks = 1ADR

As for year-end dividend for FY22, it is written on the pre-split basis. Its post-split basis is ¥14.63 per share

Internet traffic trend

> Internet traffic continues to grow along with the advancement of IT usages



Source: INTERNET MULTIFEED CO.

Source: Internet Initiative Japan Inc.

Sales Activity for Public Sector

Long and enduring relationship

- We have been providing reliable Internet connectivity services to central government agencies and local governments from the early 1990s
- They are also using our security services such as firewall services and DDoS Protection services and other network services such as WAN. We also receive network related integration projects from them as well.
- Not only private sector, but also public sector is changing their attitude toward IT and network.
- Growing demands for network related projects
 - Enhance remote access for central government agencies
 - Promote telework environment for local governments
 - Support educational institution to become online-capable
 - · Hybrid of face-to-face & online classes, remote access, environment for faculty and staff etc.
 - Projects to replace "Security Cloud" for local governments
- Social Security and Tax Number System which is often called "my number" was first introduced in October 2015. As of January 1, 2022, 41% to the total Japanese population has received their ID according to the MIC.

https://www.soumu.go.jp/kojinbango_card/

Docomo's Mobile data interconnectivity charge (Mbps unit charge-monthly)

Appendix

Fiscal Year	FY18	FY19	FY20	FY21	FY22	FY23	FY24	
Method	Actual cos	st method	Future cost method MNOs are to disclose the charges for next three years based on their prediction about o					
					Announced in Mar.	2022	、	
New					¥20,327 -28.4% YoY	¥15,697 -22.8% YoY	¥13,207 -15.9% YoY	
					-8.4% compared to the previously announced charge	-12.9% compared to the previously announced charge		
Current	<u>¥49,311</u> -6.0% YoY	<u>¥42,702</u> -13.4% YoY	<u>¥37,280</u> -12.7% YoY	Announced in Apr. 3 To be fixed around late Dec. 2022 (scheduled) #28,385 -23.9% YoY	¥22,190 -21.8% YoY	¥18,014 -18.8% YoY		
				-14.5% compared to the previously announced charge	-20.5% compared to the previously announced charge			
			Announced in Mar. 2	2020				
Old	<u>¥49,311</u> -6.0% YoY	<u>¥42,702</u> -13.4% YoY	¥41,436 -3.0% YoY	¥33,211 -19.8% YoY	¥27,924 -15.9% YoY			

• The same calculation method is applied to both the actual cost method and the future cost method: (Data communication cost + profit) /demand

As for our FY20 usage charge, from 1Q20, we applied ¥41,436 per Mbps as a unit charge which was disclosed by Docomo based on the future cost method. This unit charge was revised and fixed at
the end of Dec. 2021 as ¥37,280 which is a decrease of 12.7% from the previous year's charge. We recorded all impact generated from this revision in our 3Q21 financial results.

The charge disclosed based on the future cost method is to be finalized based on MNOs actual cost results etc. FY21 charge of ¥28,385 is to be fixed at around the end of Dec. 2022. MNO is an
abbreviation for Mobile Network Operator such as NTT Docomo.

- · Mobile interconnectivity charges, which are underlined above, had been fixed based on the results
- The YoY (Year over Year) decrease percentage written under each charge is compared with the previous year charge

The charge is public information disclosed in NTT Docomo's service terms and conditions document uploaded on NTT Docomo's website (only available in Japanese)
 https://www.docomo.ne.jp/binary/pdf/corporate/disclosure/mvno/business/oroshi.pdf

Comparison between the old & new plans of consumer mobile

Appendix

	Old			Old New: GigaPlans (Apr. 202				
							New Price from April 1, 2022	
		With voice	¥1,760	2Giga Plan	With voice	¥858	¥850	
	Minimum Start Plan		,	(2GB)	Data-only	¥748	¥740	
ge	(3GB)	Data-only	¥990	4Giga Plan	With voice	¥1,078	¥990	
char					Data-only	¥968	¥900	
Basic Monthly Charge	Light Start Plan	With voice	¥2,442		With voice	¥1,518	¥1,500	
Mont	(6GB)	Data-only	¥1,672	(8GB)	Data-only	¥1,408	¥1,400	
sic				15Giga Plan (15 B)	With voice	¥1,848	¥1,800	
Ba		With voice	¥3,586		Data-only	¥1,738	¥1,730	
	Family Share Plan (12GB)			20Giga Plan	With voice	¥2,068	¥2,000	
		Data-only	unly ¥2,816	(20GB)	Data-only	¥1,958	¥1,950	
Pay as you go	Voice call charge as you go	¥22 per 30 :	seconds	Voice call charge as you go		¥11 per 30 sec (from Sep. 202		

• The above table briefly indicates service prices for major functions to show the differences between the old and new plans

· Voice call charge is only for domestic calls. New voice call charge as you go was revised on September 11, 2021 and is applied to old plan's users

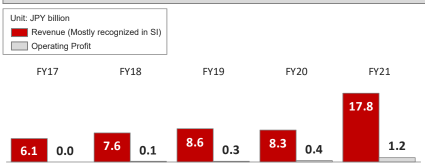
 eSIM service for consumers: "IIJmio eSIM Service Data Plan Zero" launched in Mar. 2020, Data communication service using NTT Docomo's LTE and 3G network Pricing: monthly charge (bundled data volume; 0 GB), ¥165 per month. Additional data volume; First 1GB ¥330 per GB, 2GB to 10GB: ¥495 per GB

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Including tax

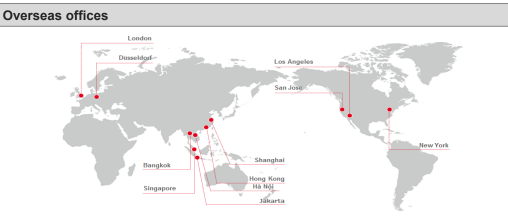
Overseas Business

Revenue and Operating Profit



· FY20 results were impacted by the COVID-19 pandemic etc.

• FY21 results include a new consolidated subsidiary PTC which we acquired in Apr. 2021.



Business Developments

Started focusing on overseas business around FY11. It was when Japanese companies started to expand their business overseas and requested us to provide the same service quality we offer in Japan

While IT markets in the U.S. and Europe are relatively matured, the markets in Asia are just beginning to build up

- Increasing demand for network services, SI and etc. in China and Thailand,
- Vietnam: Cybersecurity Law (Jan. 2019), Opened another facility in Hanoi in addition to Ho Chi Min
- In Apr. 2021, we bought a Singaporean system integrator, PTC – expect to strengthen ASEAN business

Providing Cloud services in Indonesia, Thailand and Vietnam. Working with local prominent IT companies

- With Biznet Networks in Indonesia (from Mar. 2015)
- With T.C.C. Technology Co., Ltd, in Thailand (Feb. 2016)
- With FTP Telecom Partner in Vietnam (Nov. 2016)

ATM Operation Business

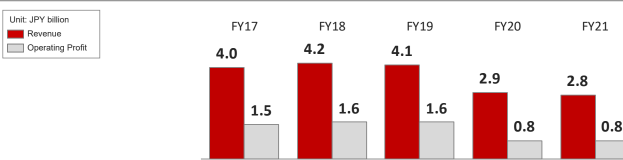
Business Model

- Similar to "Seven Bank" model
- Placing ATMs in Pachinko parlors in Japan
 - · After long discussion, started to place in Kanto, Kansai, Kyushu and Tokai areas
 - 9,035 Pachinko parlors in Japan as of December 31, 2020 (Source: Zennichiyuren)
- Receive commission for each withdrawal transaction

Trust Networks Inc.

- > In charge of ATM operation business
- IIJ's ownership: 80.6%
- Established in 2007
- > Number of employees: about 10 personnel

Revenue and Operating Profit



• FY20 Revenue significantly decreased from FY19 as the stores we had placed ATMs were closed temporally and fewer customers visited due to the COVID-19 pandemic and stay-at-home-order/request.



[·] ATM (Automated Teller Machine)

About DeCurret Holdings (IIJ's equity method investee)

Management (from Apr. 2022)

- DeCurret Holdings (Shareholders: 35 companies including IIJ)
 - Representative Director and President: Murabayashi (Mr.) (IIJ Vice President, former CIO for Mitsubishi Tokyo UFJ Bank)
 - Part-time directors: IIJ, MUFG bank, KDDI, NTT, JAPAN POST bank

Background:

- In Jan. 2018, IIJ established DeCurret Inc. as an equity method investee engaging in crypto asset business and digital currency business with prominent Japanese companies
 - IIJ has been providing Raptor which is a ASP based FX systems which have been used by prominent Japanese security companies
- In Dec. 2021, DeCurret Inc. established DeCurret Holdings through a share transfer
- In Feb. 2022, DeCurret Holdings divested its crypto asset business to dedicate its business resources to digital currency business

DeCurret-related income (loss)

							unit: Jl	PY million
1Q20	2Q20	3Q20	4Q20	1Q21	2Q21	3Q21	4Q21	1Q22
(306)	(273)	(207)	156	(296)	(256)	(780)	(1,456)	(78)

- IIJ ownership: 4Q19 30.0%, from 1Q20 41.6%, from 1Q21 38.2% is used to recognize gain and loss
- 3Q21 loss increased as it included temporary loss of ¥484 million due to the divestiture in addition to ordinal loss. 4Q21 loss includes ¥1.18 billion of loss as impairment on corresponding amount of goodwill (No more loss related to the divestiture)
- 4Q20 income includes a gain on changes in equity of ¥349 million arisen from the issuance of common stock
- FY22 DeCurret's loss is to be around ¥0.7 billion

Digital Currency Settlement Platform Business (mainly BtoB)

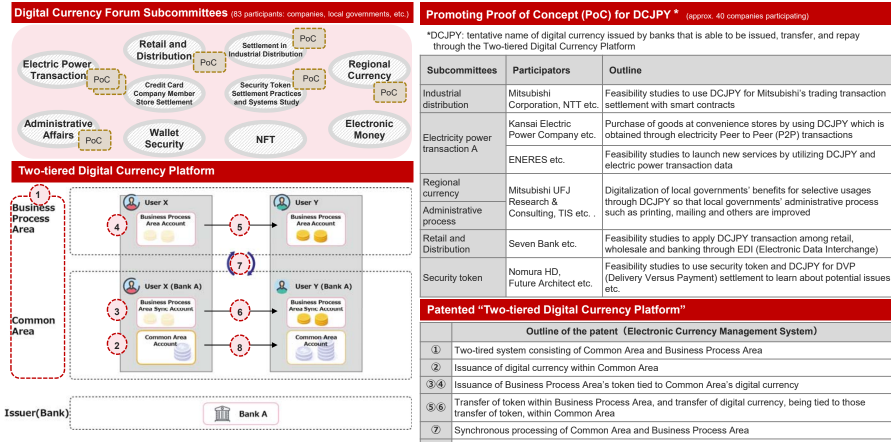
◆ Plan to launch digital currency platform services in 4Q23

Executing PoCs with various companies

- Apply Smart Contract to calculate fees & execute payment for trade transaction (Mitsubishi Corporation, NTT),
- Fest electricity trading through virtualized data (ENERES)
- Execute store settlement at LAWSON, convenience store chain (Kansai Electric Power)
- Issue digital coupon in anticipation of temporary special benefit for childrearing households (Kesennuma & Aizuwakamatsu cities) etc.

- About Digital Currency Forum (DeCurret as a facilitator)
 - Number of members: 83 as of Apr. 2022
 - Not only companies but also local government such as Tokyo is a member
 - Observers: FSA, METI, BOJ and other regulators
 - Several working groups:
 - · Electricity trading
 - · Digital coupons and others for local government services
 - Logistics

FinTech Business through DeCurret (2)



Transfer of digital currency, not being tied to Business Process Area, within Common Area

FinTech Business through DeCurret (3)

Shareholders of DeCurret (35 companies)

- Internet Initiative Japan Inc. (Ownership: 38.2% as of Mar. 31, 2022)
- KDDI CORPORATION
- NTT Corporation
- Sumitomo Mitsui Banking Corporation
- MUFG Bank, Ltd.
- JAPAN POST BANK Co., Ltd.
- ITOCHU Corporation
- OPTAGE Inc.
- QTnet, Inc.
- Sumitomo Life Insurance Company
- SOHGO SECURITY SERVICES CO., LTD.
- SOMPO Light Vortex Inc.
- The Dai-ichi Life Insurance Co., Limited
- Daido Life Insurance Company
- Daiwa Securities Group Inc.
- TIS Inc.
- Tokio Marine & Nichido Fire Insurance Co., Ltd.
- Nippon Life Insurance Company
- Nomura Holdings, Inc.

- East Japan Railway Company
- BicCamera Inc.
- Mitsui Sumitomo Insurance Company, Limited
- Mitsui Fudosan Co., Ltd.
- Mitsubishi Corporation
- Meiji Yasuda Life Insurance Company
- Yamato Holdings Co., Ltd.
- ITOCHU Techno-Solutions Corporation
- Ohubu Electric Power Co., Inc.
- entsu Group Inc.
- Hankyu Hanshin Holdings Inc.
- Matsui Securities Co., Ltd.
- Energia Communications, Inc.
- Toppan Inc.
- SBI Holdings, Inc.
- SECOM CO., LTD.

Source: DeCurret Web Page

CDN Business through JOCDN

Company P	ofile	Business Model			
Name	JOCDN Inc. (IIJ's equity method investee)	TTT			
IIJ Ownership	16.8%	Internet Initiative Japan			
Capital	JPY845 million (including capital reserve)				
Established	December 1, 2016	Ownership Internet connectivity services			
Shareholders	IIJ, Nippon TV, TV Asahi, TBS, TV Tokyo, Fuji TV, WOWOW (Prominent satellite broadcaster in Japan), NHK (Japan's only public broadcaster) and non-Tokyo local broadcasters				
Directors	Chairman: Koichi Suzuki (IIJ CEO) President: Shunichi Shinozaki (Nippon TV)	JOCDN			
JOCDN ➢ Akamai compan ➢ Growing	ns led to create all Japan CDN company Technologies (global leader in CDN services, US y) has been dominating CDN market in Japan. needs to distribute contents over Internet	Ownership CDN service (Contents Delivery Network)			
NipporJapane	sting companies distributing contents via Internet TV bought Hulu Japan in 2014 ese broadcasting companies operate "TVer" (web platform where s can watch certain TV programs for free)	JOCDN's shareholders & other Japanese broadcastersTVerTBSFuji TVNipponTVTVTVTV			
≻ IIJ has r	ich and well-renowned expertise in CDN business cs games, high school base ball games, university sport and	TVer is system developed jointly by major commercial television networks in Japan to broadcast Tokyo			

· Olympics games, high school base ball games, university sport and many other popular sports events

68

TV programs over Internet etc.



Internet Initiative Japan

The internet started in Japan in 1992, along with IIJ. Since that time, the IIJ Group has been building the infrastructure for a networked society, and with our technical expertise, we have continued to support its development. We have also continued to evolve our vision for the future and innovate to make it a reality. As an internet pioneer, IIJ has blazed the trail so that others could realize the full potential of a networked society, and HJ alway starts with the future.