# Internet Initiative Japan Inc. Corporate Overview

# IR Roadshow in Toronto, Montreal, Boston, New York and London

June and July 2016 TSE1:3774 NASDAQ:IIJI

**Ongoing Innovation** 

### About IIJ

- Internet Technology Initiatives in Japan
- Technology and Service Developments
- ISP to Total Network Solution Provider

### **Competitive Advantages**

- Over 8,500 Excellent Enterprise Customers in Japan
- Comprehensive Line-up of IT Services
- Target Blue-chip's IT Shift

### **Growth Strategy**

- Leveraging Blue-chip Customer Base
- Cloud Business Developments
- Mobile Business Developments
- Enhancing Business Investments
- Line-ups to be Integrated for New IT Demands

**Financials Summary** 

Appendix

**Financial Results** 

### **Internet Technology Initiatives in Japan**

Established	December 1992
Number of Employees* (Consolidated)	<b>2,980</b> (approx. 70% engineers)
Listed Markets	NASDAQ (IIJI), TSE1 (3774)
Large Shareholders*	NTT (21.6%), Koichi Suzuki (5.6%*), NTT Communications (4.4%) *Jointly owned by Mr. Suzuki's wholly owned private company

### The first established full-scale ISP in Japan

- Introduced many prototype Internet-related network services
- Highly skilled IP engineers
- Self-develop services and the related back office facilities

### "IIJ" brand towards blue-chips market

- > Over 8,500 customers: mainly large enterprises & governmental organizations
- Differentiate by reliability and quality of network and systems operation
- Long term relationship with blue-chips based on no serious systems troubles

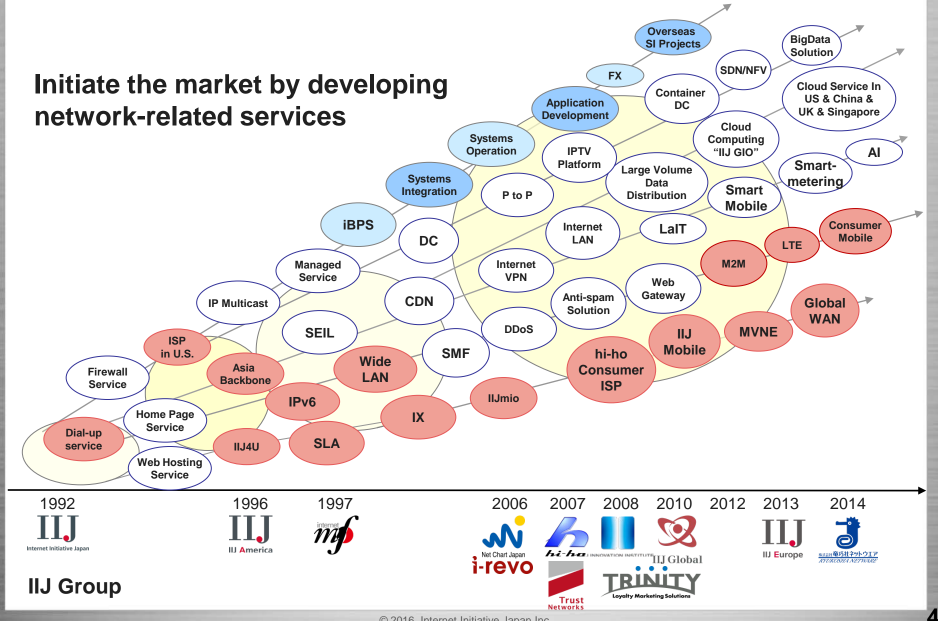
### At the leading edge of IP R&D

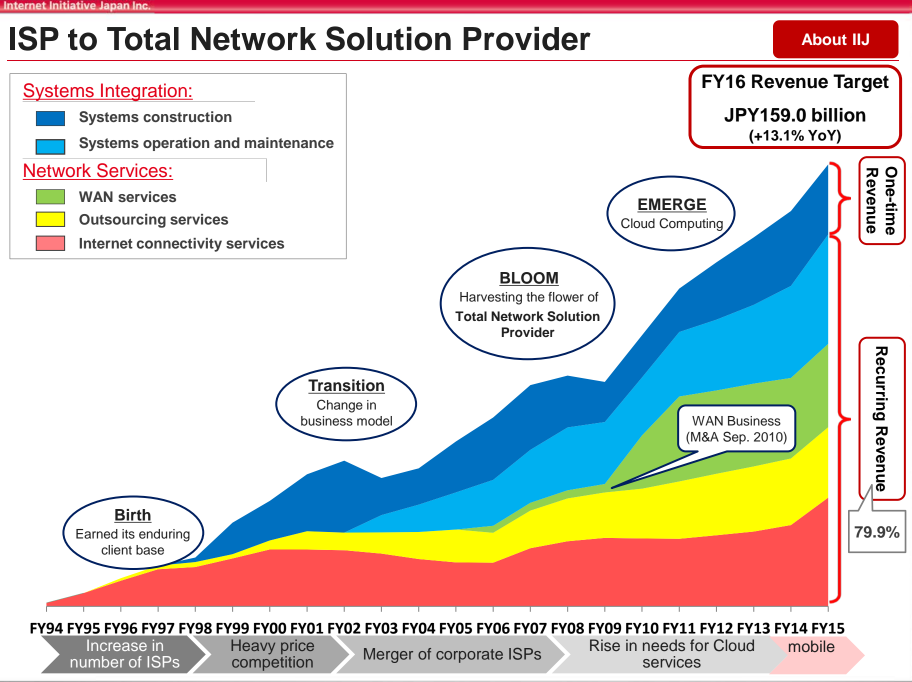
- Engaged in software development of SDN
- Founding member of JEAG
- Participates in world-wide research and organizations ...and many more



### **Technology and Service Developments**

About IIJ





### **Over 8,500 Excellent Enterprise Customers in Japan**

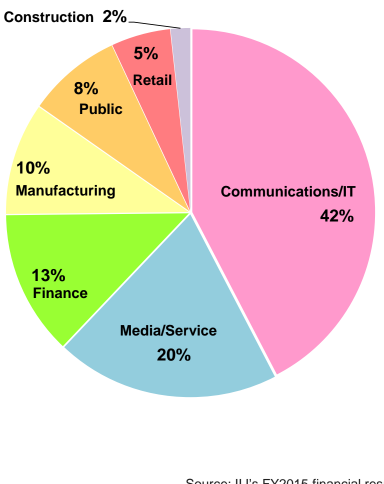
#### Cover Most of Top 10 Revenue Companies

The number of clients among the top 10 companies in each industry.

**Revenue Distribution by Industry** 

10 10 10 Construction **Securities** Electronic appliances 10 9 9 Information/Telco Retail **Wholesale** 9 9 9 **Banks** Precision Insurance equipment

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Competitive

**Advantages** 

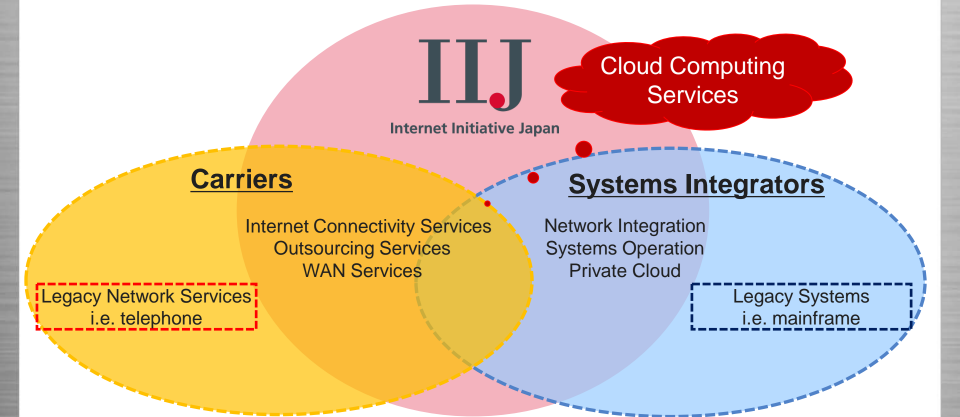
Source: IIJ's FY2015 financial results

# **Comprehensive Line-ups of IT services**

Competitive Advantages

Re	evenues	Services	Business status
Internet Connectivity (Enterprise)		<ul> <li>Primary connectivity for HQ</li> <li>High-performance dedicated connectivity</li> <li>Redundant connectivity for multi-site</li> </ul>	<ul> <li>Enjoy/dominate matured market</li> <li>Gradual revenue increase by increasing contracted bandwidth/traffic</li> <li>Anticipate to grow with further cloud service penetration and CDN</li> </ul>
NW Services	Internet Connectivity (Consumer)	<ul> <li>Mobile solutions, M2M/IoT, MVNE for enterprises</li> <li>Inexpensive SIM card services for consumers</li> </ul>	<ul> <li>Emerging market, consumer rapidly expanding</li> <li>M2M/IoT for enterprises grow for mid-term</li> </ul>
	WAN	Closed NW for multi-site connection	Stable market for long term
	Outsourcing	<ul> <li>Security, Data center, email outsource, NW/Server management service line-ups etc.</li> <li>Approx. 60 own-developed services</li> </ul>	<ul> <li>Cross-sell and accumulate various outsourcing services</li> <li>Growing demands for security</li> </ul>
SI	Operation & Maintenance	<ul> <li>Full service line-ups for laaS</li> <li>SaaS/PaaS with partners</li> <li>Hybrid/Multi cloud solutions</li> <li>BigData, FX application etc.</li> </ul>	<ul> <li>Enormous opportunities with cloud shift of large enterprises' systems</li> <li>Core area of the mid-long term growth</li> </ul>
Construction		<ul> <li>Internet-related SI, NW integration</li> <li>Cloud-related, mobile-related SI</li> </ul>	<ul> <li>Value-added function to promote cloud, mobile systems etc.</li> </ul>
Equipr	ment Sales	Operation & maintenance after construction	

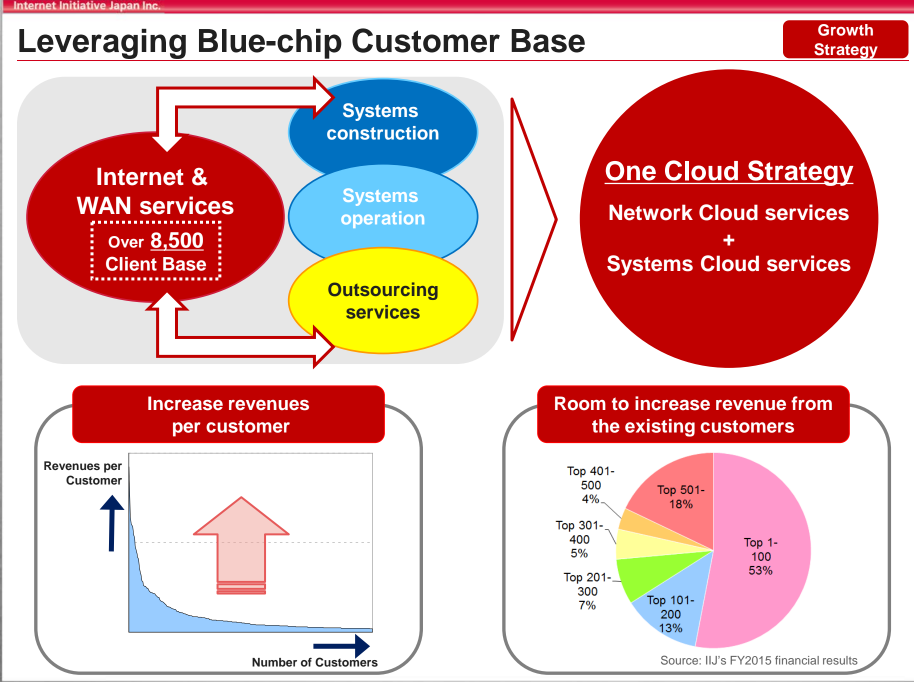
### **Target Blue-chip's IT Shift**

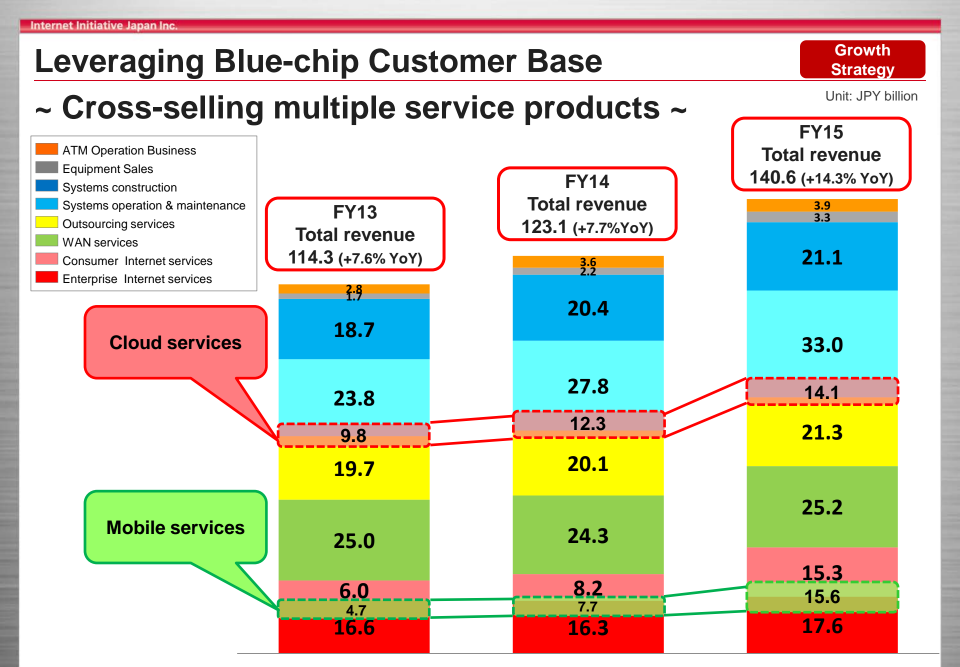


### **IIJ's differentiation points towards competitors**

- Many highly skilled network engineers
- Corresponds to the Internet market rapidly
- Flat organization structure

- Operates backbone network
- Develops network services
- Moderate number of employees





FY13

FY14

**FY15** 

# **Cloud Business Developments**

Growth Strategy

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2017

2016

(IDC Japan, \*IT resources owned by cloud provider and used by a specific company or its group )

#### **Cloud Market in Japan Dedicated Private Cloud\*** NOW Mostly for Gaming companies, Some Many **Market Growth** simple IT service advanced mission systems providers as integrated critical Unit: JPY billion (web, file early adopters systems systems servers) **Cloud** penetration by enterprises: approx. 40% > Average system life cycle: 5 years 84 Cloud migration expected to further penetrate Systems don't migrate all at once, especially large internal systems ✓ Customization (SI feature) is required when migrating to cloud 2012 2013 2014 2015

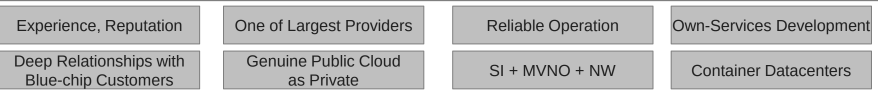
Great business opportunity with IoT and BigData

\*WHITE PAPER Information and Communications in Japan as of Dec. 2014\*

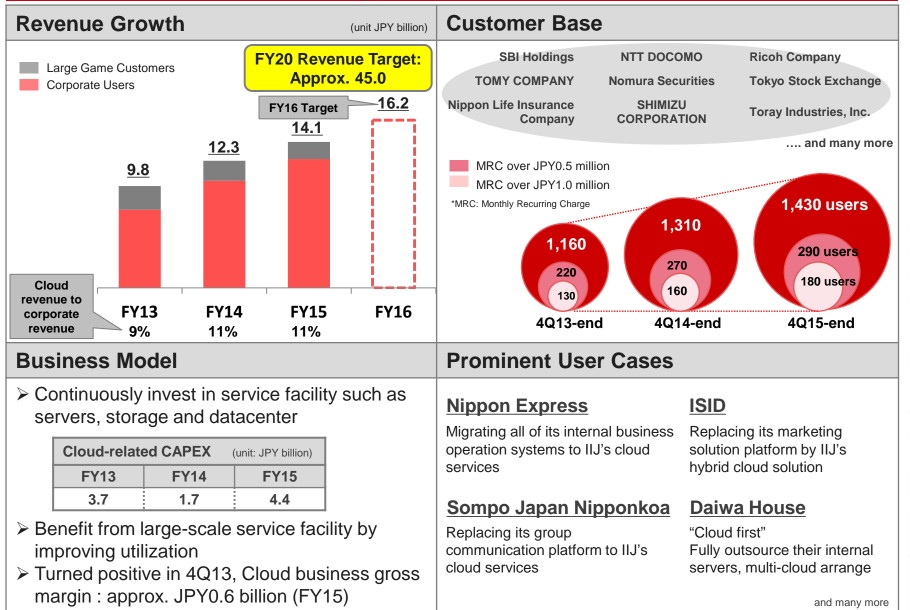
#### **IIJ's Cloud Services**

- Public cloud infrastructure (virtual servers, storage, etc.)
- Target large business enterprises' internal IT systems, traditionally covered by SIers
- Promote cloud shift of blue-chips by continuously enhancing service line-ups
- Approx. 600 partners (Microsoft, VMware, SAP, IBM, etc.)
- Engage in new service and solution development (BigData, M2M, etc.)

### **IIJ's Competitive Advantage**

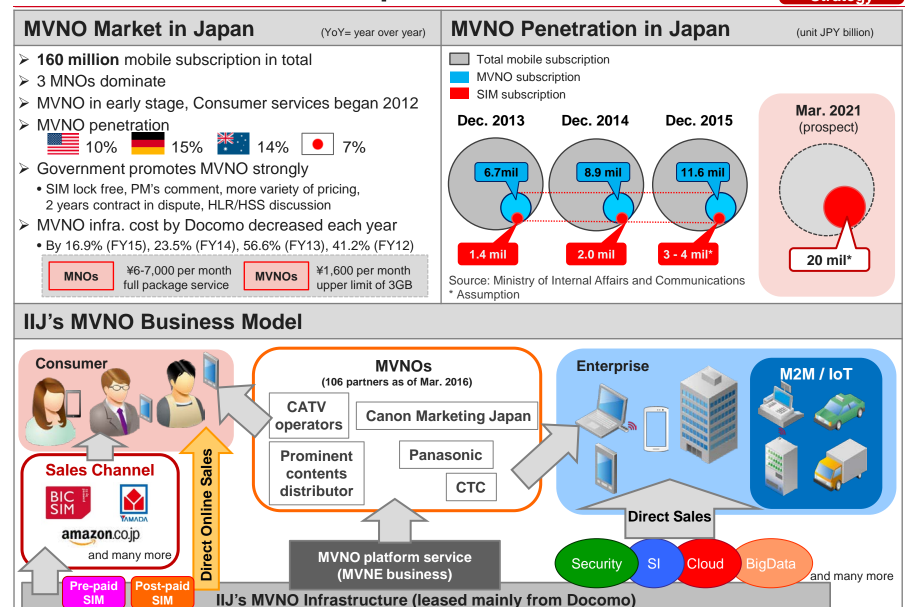


### **Cloud Business Developments**



### **Mobile Business Developments**

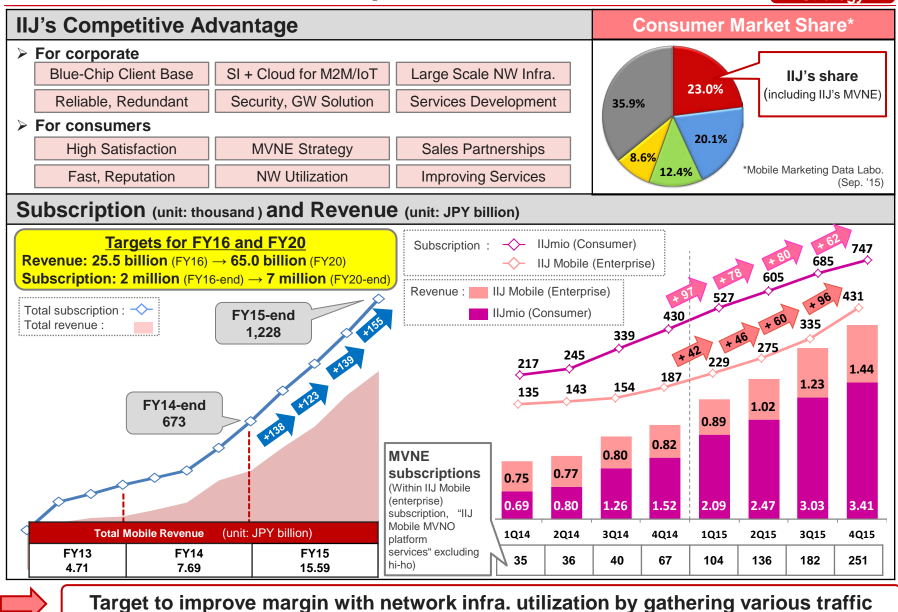
Growth Strategy



### **Mobile Business Developments**

Growth <u>Strategy</u>

15



Middle Te	erm Plan (Dis	closed on May	13, 2016)	Growth Strategy
Revenue			Jnit: JPY billion	Business Strategies
	+109.3		Approx. 250.0	Provide comprehensive solutions meeting enterprise systems demand with "Network cloud services" and "System cloud
<b>140.7</b> Cloud 14.1 MVNO15.6 Others 111.0	<b>159.0</b> Cloud 16.2 MVNO 25.5 Others 117.3		Cloud 45.0 MVNO 65.0 Others 140.0	<ul> <li>services" with SI functions</li> <li>Enhance advantageous businesses such as MVNO and security</li> <li>Pursue new business opportunities related to contents distribution,</li> </ul>
FY15 Results	FY16 Target		FY20 Plan	M2M/IoT, health care, further developments in overseas, etc.
Target Revenues		usiness revenue: ap usiness revenue : a	oprox. JPY4 pprox. JPY6	<b>more than 10%</b> 5 billion (up JPY30.9 billion from FY15) 5 billion (up JPY49.4 billion from FY15) 0 billion (up JPY29.0 billion from FY15)
Business Scale	<ul> <li>Enterprise Close</li> <li>MVNO (Target)</li> </ul>	arket share player and (laaS domain) 7 million subscription arnet-related security	ons by the en	wing markets in Japan d of FY20)
Operating Income		th revenue growth	h	e growth rate by expanding gross

### **Revenue & Operating Margin Growth**

#### **Business Status Next Stage Revenue Growth Scale Merit** Investment Cost increase / Large AC MVNO to explode Cloud GPM up by scale Main platform provider for enterprises' next usage of IT Revenue down (Game etc.) Cloud accumulation • MVNO GPM up by NW (ie. Big Data/IoT) Accumulate Business Assets utilization GP increase lead OP increase Operating margin growth as a Integrated Transactions Continuous business investment service provider 250 Revenue and Operating Margin (unit: JPY billion) 97 106 114 123 141 159 Total revenue : **Expected total revenue :** Operating margin : Expected operating margin : ---**FY16 FY11 FY12 FY13 FY14 FY15 FY20**

### **Business Developments to be Integrated**



Summary of FY2015 Financia	al Results Financial Summary					
< FY	15 Results > YoY = year over year					
RevenuesJPY140.65 billion (nGross marginJPY24.66 billion (nOperating incomeJPY6.14 billion (nNet income attributable to IIJJPY4.04 billion (n	up 11.7% YoY) common share JPY22.00 up 21.0% YoY) Payout ratio 25.0%					
Strong revenue growth absorbed costs increased, Margin expansion led to income growth Recent years' investments contributed to recurring revenue accumulation (up 16.0% YoY)						
Mobile Cloud						
Market continued expanding, Enhanced sales channel, Maintained high customer satisfaction etc. > Successful MVNE strategy (106 clients, up more than 70 clients YoY) Subscription: 1.228 million (up 555 thousand YoY) Revenue: JPY15.59 billion (up JPY7.90 billion YoY)	Strengthened to capture enterprises' demand to shift core business systems to cloud         >New service platform "IIJ GIO P2," Accumulating large-scale projects, Incorporating SI function [Revenue: JPY14.09 billion (up JPY1.83 billion YoY)]					
Network	Services					
<ul> <li>Enterprise network services &amp; WAN services showed stervices and DDoS attacks protection</li> <li>Increasing demands for targeted and DDoS attacks protection</li> <li>Strengthening contents distribution business, Enhancing such as Video on Demand platform, launched the World's high-resolution streaming services</li> </ul>	ection security services g existing services					
SI	Overseas Business					
<ul> <li>IT investment appetite continued</li> <li>Systems operation and maintenance as a growth driver, Executing large-scale construction projects</li> <li><u>Revenue: JPY42.14 billion</u> (up 10.3% YoY) excluding cloud (portion recognized in SI operation &amp; maintenance)</li> </ul>	<ul> <li>Business expanding as making business developments overseas, Cloud JV in Indonesia and Thailand, Exporting container DCs to Laos</li> <li><u>Revenue: JPY5.26 billion (up 7.5% YoY)</u></li> <li><u>Operating loss: JPY0.54 billion</u> (improved by JPY0.27 billion YoY)</li> </ul>					

# **FY2016 Financial Target**

	% of Revenues 1H16 Target	% of Revenues FY16 Target	% of Revenues FY15 Results	FY16 Target to F	-Y15 Results
Total Revenues	73.8	159.0	140.7	+18.4	+13.1%
Gross Margin	<sup>17.3%</sup> 12.8	<sup>17.4%</sup> <b>27.6</b>	<sup>17.5%</sup> <b>24.7</b>	+2.9	+11.9%
Operating Income	<sup>3.8%</sup> 2.8	4.6% <b>7.3</b>	<sup>4.4%</sup> 6.1	+1.2	+18.9%
Income before Income Tax Expense	<sup>3.8%</sup> 2.8	<sup>4.6%</sup> 7.3	<sup>4.4%</sup> 6.2	+1.1	+17.9%
Net Income*	<sup>2.6%</sup> 1.9	<sup>3.1%</sup> 5.0	<sup>2.9%</sup>	+1.0	+23.8%
Cash Dividends per common share	JPY13.50	JPY27.00	JPY22.00	+ JPY5.00	+22.7%

\* Net income attributable to IIJ YoY = FY16 targets compared to FY15 results

#### **Revenue Targets**

- > Cloud: approx. JPY16.2 billion (up approx. JPY2.11 billion YoY)
- Mobile: approx. JPY25.5 billion (up approx. JPY9.91 billion YoY)
  - 2 million subscriptions at FY16-end (up approx. 772 thousand YoY)
- Other network services and SI: continuous growth
- Overseas business: approx. JPY7.0 billion (up approx. JPY1.74 billion YoY)
  - Operating loss: approx. JPY0.2 billion (improve by approx. JPY0.3 billion YoY)

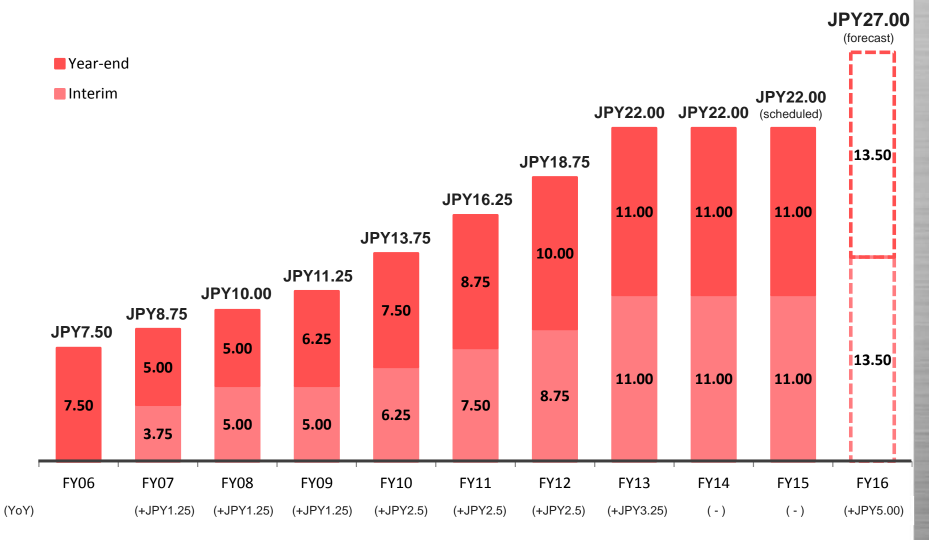
#### **Cost Estimation**

- Docomo's wholesale telecommunications service charge: IIJ estimates 12% decrease YoY (Docomo's payment arrangement: 15% off)
  - We estimate approx. JPY0.6 billion temporary positive cost impact for FY15 mobile interconnectivity usage as the actual decrease rate was larger than our expectation. We plan to recognize its quadrant amount in each FY16 quarter. Because of this specific accounting procedure, 1Q16 income will be negatively impacted by approx. JPY0.12 billion because we had recognized approx. JPY0.27 billion of onetime positive impact regarding FY14 mobile interconnectivity usage in 1Q15.
- > Add approx. 180 personnel (including 137 new graduates) > SG&A to increase by approx. JPY1.8 billion YoY

- FY16 CAPEX: about the same as FY15 results
- Plan to increase dividend along with income growth

### **Dividend Forecast**

IIJ conducted a 1:200 stock split on common stock with an effective date of October 1, 2012. Dividend figures shown below are retroactively adjusted to reflect the stock split.



Financial Summary

#### Internet Initiative Japan Inc.

# Appendix

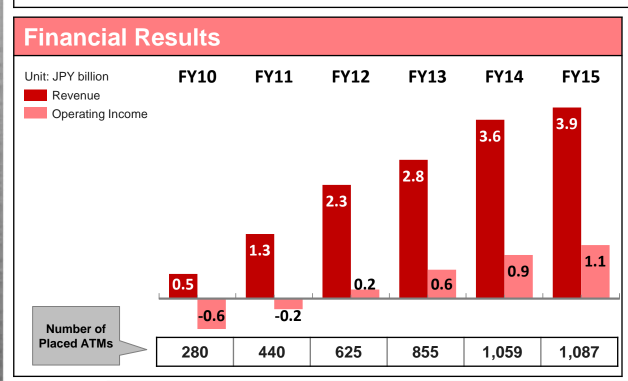
### **Overseas Business Developments**

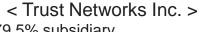
Financial Resu	inancial Results (Unit: JPY billion)			Overseas offices								
				Main subsidiaries	Est.	Employees	Business					
Revenue	FY14	4 FY15	FY16 Target	IIJ America Inc.	1996	32	Mainly ISP services , Cloud services and SI to the Japanese companies in the U.S.A.					
				IIJ Europe Limited	<b>2012*</b> 2	<b>52*</b> 3	Mainly SI and Cloud services to the Japanese companies in Europe					
				IIJ Global Solutions China Inc.	2012	18	Mainly SI and Cloud services in China					
			7.0	7.0	IIJ Global Solutions Singapore Pte. Ltd.	2012*1	16	Mainly SI and Cloud services to local and Japanese companies in Singapore				
	4.9	5.3		Pt. IIJ Global Solutions Indonesia	2015	2	Cloud-related services operation in Indonesia					
4.1									<ul> <li>*1 as of March 31, 2016</li> <li>*2 Became our subsidiaries</li> <li>*3 Includes IIJ Europe's subsidiary of IIJ Deutschland GmbH</li> </ul>			
				<b>Business Develo</b>	pment	S						
(0.6)	(0.8)	(0.5)	(0.2)	<ul> <li>Requests to support countries</li> </ul>	ort build	Cloud infrast	ructure from Asian					
				<ul> <li>Jointly provide Cloud services with a local carrier in Indonesia (March 2015) and Thailand (February 2016)</li> </ul>								
Deficit				<ul> <li>Export container d Expect transaction</li> <li>Exported to Russi</li> <li>Exporting to Laos in latter half of FY</li> <li>Accumulating sim other emerging co</li> </ul>	<b>is to exp</b> ia (FY15) ; revenue 16 ilar prosp	and in the mi	zed					

# **ATM Operation Business Developments**

### **Business Model**

- > Similar to "Seven Bank" model, high profitability
  - Seven Bank: 21,056 ATMs, revenue JPY106.0 billion, profit ratio 32.5% as of March 31, 2015
- Placing ATMs in Pachinko parlors in Japan with dominant position
  - After long discussion, started to place in Kanto, Kansai, Kyushu and Tokai areas
- Receive commission for each withdrawal transaction
- Strong revenue & income driver in mid-term
  - Approx.11,310 Pachinko parlors in Japan 2015 (Nichiyukyo)





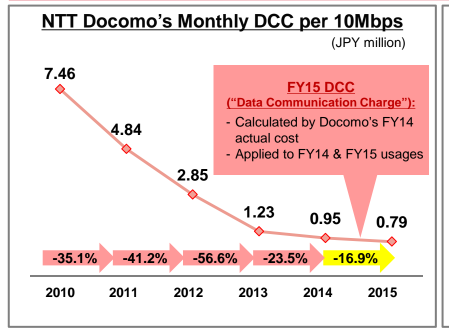
- 79.5% subsidiary
- Established in July 2007
- Pursue ATM operation business



\*Number of placed ATMs are as of May each year except for FY14 and FY15 which are the number as of Mar. 2015



## **Data Communication Charge by NTT Docomo for Mobile**



#### **IIJ's Estimation against Actual decrease rate**

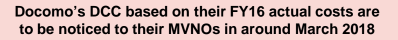
	(1) Docomo's payment arrangement	payment (2) IIJ's		
FY14	40%	40%	23.5%	
FY15	<b>5</b> 25% 15%		16.9%	
FY16**	<b>16**</b> 15% 12%		n/a*	
(1) Fixed in A (2) Fixed bas (3) Fixed ne	sed on (1) (**	to be fixed around N ) IIJ's fiscal year endi		

#### <u>MVNO infrastructure cost for Docomo:</u> <u>Data Communication Charge ("DCC")</u>

- Mobile infrastructure leasing fee from Docomo
- Fixed charge by bandwidth
- Regulated price by government (MIC & guideline)
- Same flat-rate for all MVNOs
- Renews every year based on Docomo's actual cost etc.
- · Decreased dramatically in recent years
- Fixed 1 year after, applied to current and a previous year
- FY16 DCC payment has been deducted 15% from 1Q16 by Docomo's arrangement
- Around March 2017, FY15 DCC is to be fixed and its decrease rate shall be applied to FY16 DCC

#### **Docomo Plans to Change Depreciation Method**

- Docomo historically used declining-balance method for calculating the depreciation of property, plant and equipment
  - From fiscal year ending March 31, 2017 Docomo plans to use straight-line method



# Consolidated Financial Results for FY2015 Announced on May 13, 2016

# **FY2016 Business Strategies**

### Expect operating income to grow with strong revenue growth

#### Capture enterprise IT needs more

 Introduce new functions of our new service platform for network and cloud "IIJ Omnibus" and "IIJ GIO Infrastructure P2" respectively to promote the concept of "One Cloud"

#### Further expand MVNO business

- Enhancement of MVNE strategy
- Focus on IoT related projects through M2M, HEMS with smart-metering

#### Further enhance security business

- Formed security department as independent organization
- Enhancing functions of the existing services such as DDoS Protection services and more
- Will launch SOC (Security Operation Center) for further expansion of security business
- Develop new solution incorporating AI technology

#### • Overseas business

- Revenue target: approx. JPY7.0 billion
- Operating loss target: approx. JPY0.2 billion
- Expect business to expand along with each overseas business starting up fine and executing container DCs export projects to Laos and more
- Focus on new areas such as businesses related to contents distribution, M2M/IoT, health care and further development of overseas business

### **Financial Targets**

Unit: JPY billion

	FY15 Results	FY16 Targets	YoY
Revenue	140.7	159.0	+13.1%
Operating Income	6.1	7.3	+18.9%

YoY = FY16 targets compared to FY15 results

- > Mobile:
  - Revenue target: approx. JPY25.5 billion

(up JPY9.91 billion YoY)

Subscription target: approx. 2 million

(up 772 thousand YoY)

#### ≻ Cloud:

• Revenue target: approx. JPY16.2 billion

(up JPY2.11 billion YoY)

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- Other businesses: grow continuously
- **SG&A:** increase by about JPY1.8 billion YoY
- > CAPEX: be about the same as FY15 results

#### Increase dividend along with income growth

Annual dividend per common share:

JPY27.00 (+JPY5.00 YoY)

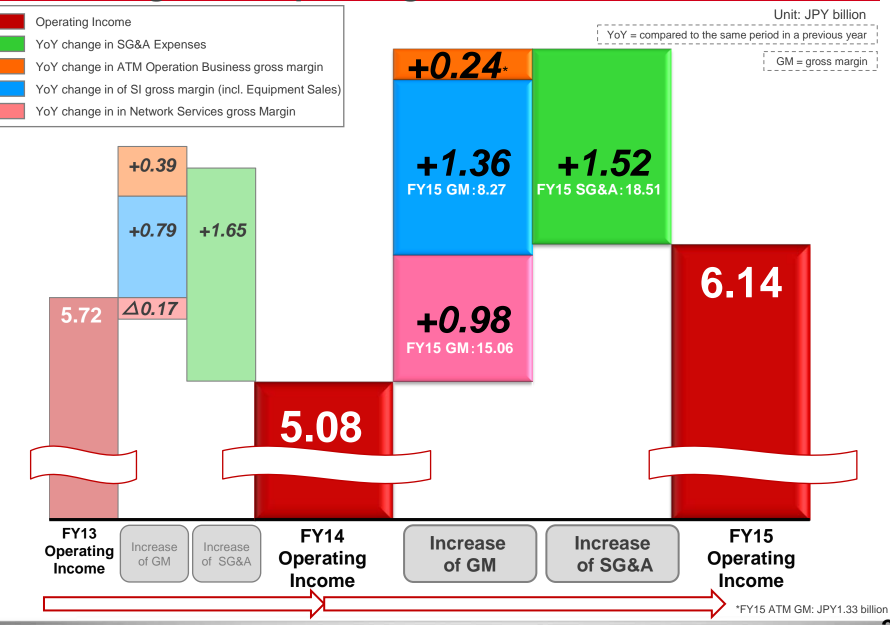
# **Consolidated Financial Results for FY2015**

Unit: JPY billion

		% of Revenues FY14 Results (Apr. 2014 - Mar. 2015)	YoY Change in %	% of Revenues FY16 Target (Apr. 2016 - Mar. 2017)	YoY Change in %
Total Revenues	140.7	123.1	+14.3%	159.0	+13.1%
Total Cost of Revenues	<sup>82.4%</sup> 116.0		+14.9%	<sup>82.6%</sup> 131.4	+13.3%
Gross Margin	17.5% <b>24.7</b>		+11.7%	17.4% <b>27.6</b>	+11.9%
SG&A/R&D	<sup>13.2%</sup> 18.5		+8.9%	12.8% <b>20.3</b>	+9.6%
Operating Income	<sup>4.4%</sup> 6.1	<sup>4.1%</sup> 5.1	+21.0%	4.6% 7.3	+18.9%
Income before Income Tax Expense	<sup>4.4%</sup> 6.2		+20.5%	4.6% 7.3	+17.9%
Net Income*	2.9% <b>4.0</b>		+21.6%	<sup>3.1%</sup> 5.0	+23.8%

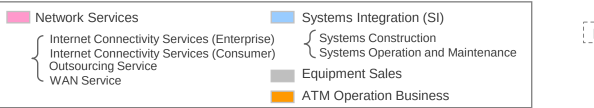
\* Net income attributable to IIJ

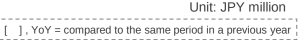
### **Gross Margin and Operating Income**

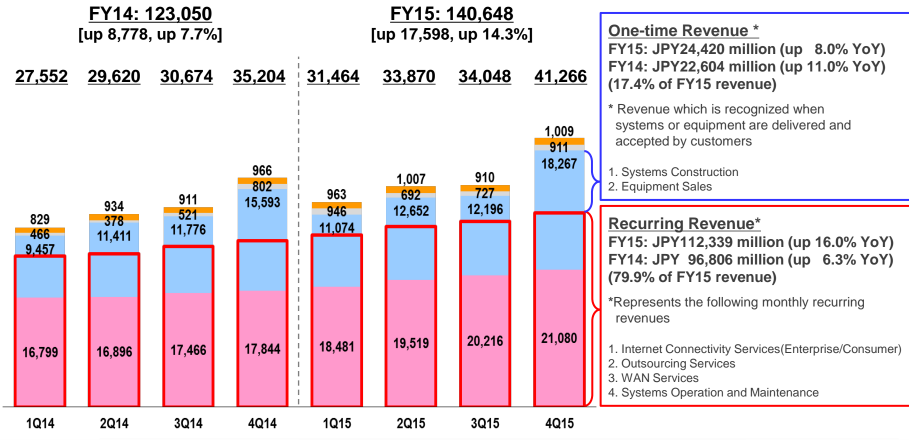


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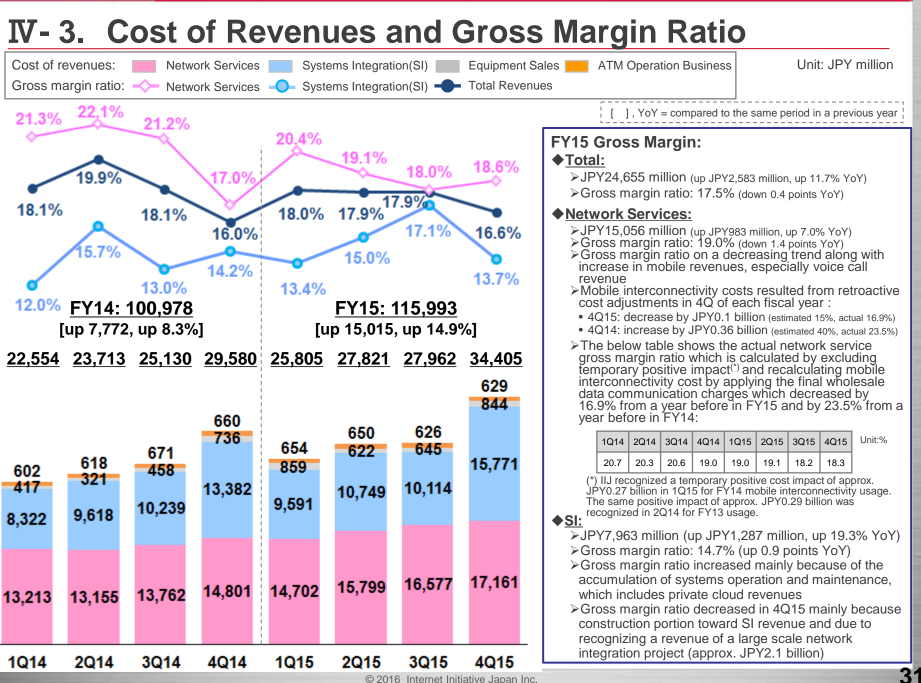
## IV-2. Revenues

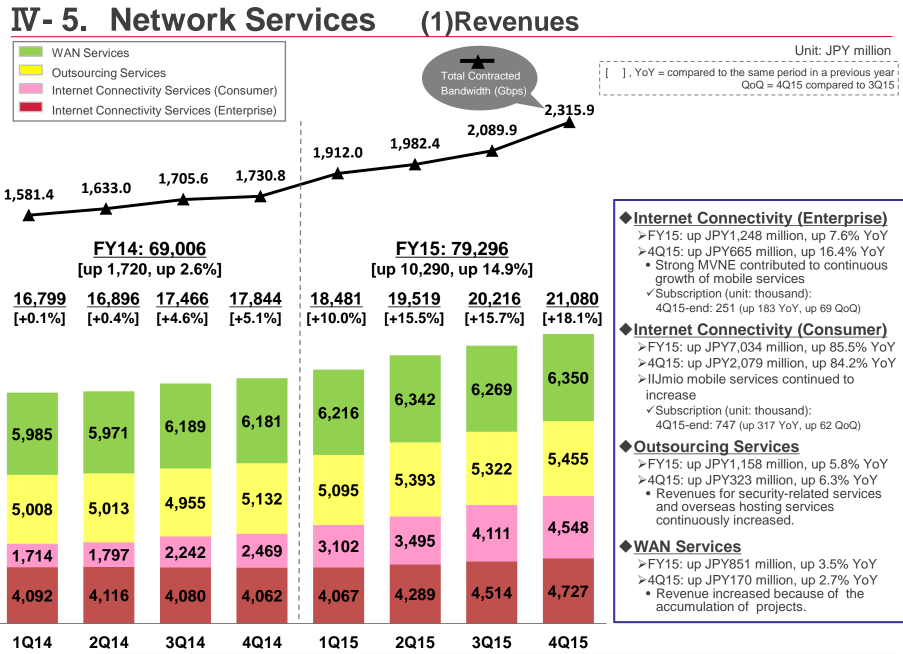




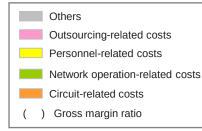








### **IV-5. Network Services** (2)Cost of Revenues

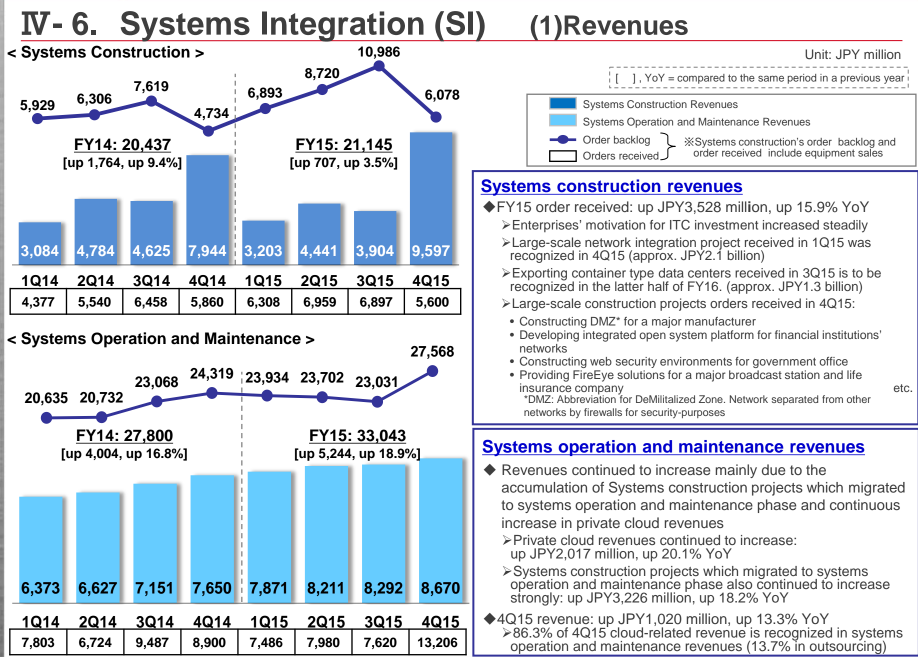


<u>F</u> `	<u>FY14: 54,932 (20.4%)</u> [up 1,886, up 3.6%]			<u>F</u>	<u>Y15: 64,2</u> [up 9,307,	. <mark>39 (19.0</mark> %) up 16.9%]	<u>6)</u>
<u>13,213</u> (21.3%)	<u>13,155</u> (22.1%)	<u>13,762</u> (21.2%)	<u>14,801</u> (17.0%)	<u>14,702</u> (20.4%)	<u>15,799</u> (19.1%)	<u>16,577</u> (18.0%)	<u>17,161</u> (18.6%)
					1,023	1,026	1,067
911	917	999	988	989	4,149	4,873	5,243
2,261	2,238	2,554	3,446	3,296			4 292
<mark>1,358</mark>	<mark>1,331</mark>	<mark>1,244</mark>	<mark>1,247</mark>	<mark>1,267</mark>	1,271	<mark>1,269</mark>	1,282
2,208	2,229	2,432	2,538	2,509	2,629	2,631	2,712
6,476	6,440	6,533	6,583	6,640	6,727	6,779	6,857
1Q14	2Q14	3Q14	4Q14	1Q15	2Q15	3Q15	4Q15

Unit: JPY million [ ], YoY = compared to the same period in a previous year ♦ FY15 Cost of network services: Mobile-related costs (recognized in outsourcing-related costs) increased along with the increase in mobile subscription and traffic >Network operation-related costs increased by JPY1.07 billion YoY mainly to due to network enhancement and depreciation and amortization related to new services. ≻Circuit-related costs increased by JPY0.97 billion YoY mainly due to an increase in WAN services revenue Regarding NTT Docomo's ("Docomo") mobile interconnectivity cost recognition:

- Docomo's interconnectivity telecommunications service charge, which was calculated by Docomo's FY14 mobile-related cost, was fixed in Mar. 2016 and it decreased by 16.9% from a year ago. The positive impact of approx. JPY0.1 billion was temporarily recognized in 4Q15, because IIJ calculated its mobile interconnectivity cost by applying a supposed annual decrease rate of 15%.
- Docomo's interconnectivity telecommunications service charge, which was calculated by Docomo's FY13 mobile-related cost, was fixed in Mar. 2015 and it decreased by 23.5% from a year ago.
- In 1Q15, IIJ recognized a temporary positive cost impact of approx. JPY0.27 billion for FY14 mobile interconnectivity usage by applying supposed annual decrease rate of 15%. The same positive impact of approx. JPY0.29 billion was recognized in 2Q14. In FY16, IIJ estimates the same positive impact of approx. JPY0.6 billion (its quadrant amount will be recognized quarterly), as IIJ calculates its mobile interconnectivity cost by applying a supposed annual decrease rate of 12% from a year ago





1Q14

2Q14

3Q14

4Q14

#### **IV-6.** Systems Integration (SI) (2)Cost of Revenues Unit: JPY million Purchasing costs Outsourcing-related costs [ ], YoY = compared to the same period in a previous year QoQ = 4Q15 compared to 3Q15 Others Network operation-related costs Personnel-related costs Gross margin ratio FY14: 41,562 (13.8%) FY15: 46,226 (14.7%) [up 5,051, up 13.8%] [up 4,664, up 11.2%] 8,322 9,618 10,239 13,382 9,591 10.749 10,114 15,771 (13.7%) (14.2%)(12.0%) (15.7%) (13.0%) (13.4%) (15.0%) (17.1%) Cost of SI ≻4Q15: up JPY2,389 million, 6,305 up 17.9% YoY Number of outsourcing personnel as of 4,830 4Q15-end: 1,069 personnel (up 100 personnel YoY, up 49 personnel QoQ) 2,177 1,430 2,478 Outsourcing-related costs increased 1,404 2,526 along with the accumulation of operation 1,287 and maintenance projects 4,792 Outsourcing-related and personnel-3,959 4,152 4,097 3.818 3,476 related costs increased due to new 3,317 3,305 services and solutions developments 530 475 417 439 Gross margin ratio decreased in 4Q15 407 408 386 mainly due to an increase in purchasing 390 2,178 2,221 costs and outsourcing-related costs, and 2,298 2,089 2,158 2,287 1,944 1,979 a revenue recognition of a large-scale network integration project (approx. 1,922 JPY2.1 billion) 1,820 1.871 1.900 1.914 1,591 1,396 1,411

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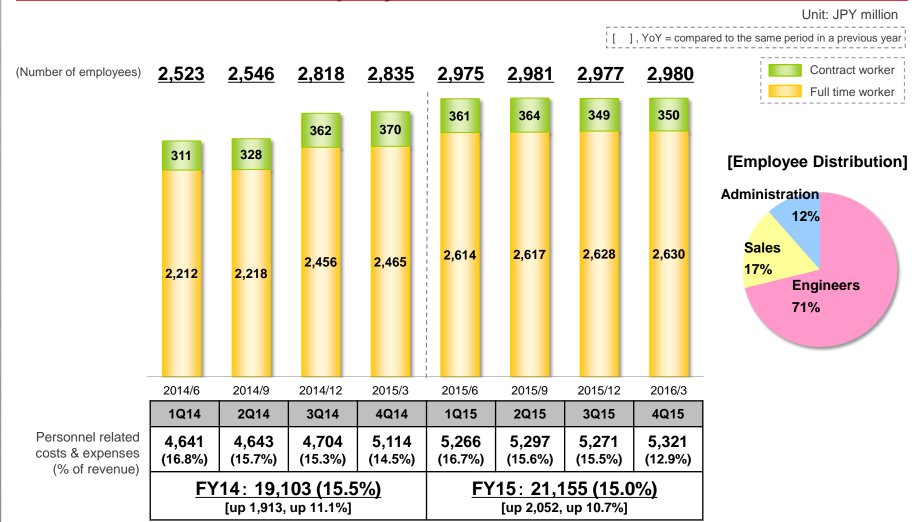
3Q15

2Q15

4Q15

1Q15

### **IV-7.** Number of Employees



◆ FY15 personnel-related costs and expenses: up JPY2,052 million, up 10.7% YoY

Hired 137 new graduates in Apr. 2016 (155 in Apr. 2015, 129 in Apr. 2014, 136 in Apr. 2013)

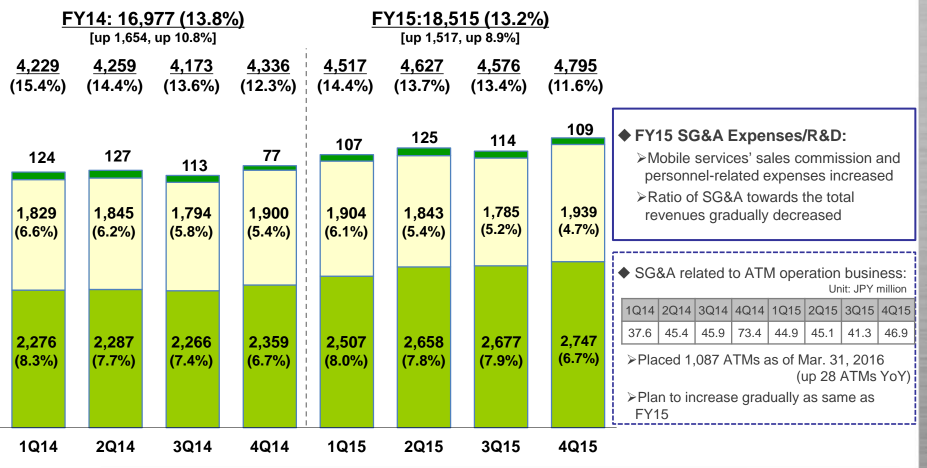
Estimate number of employees to increase by approx. 180 employees during FY16

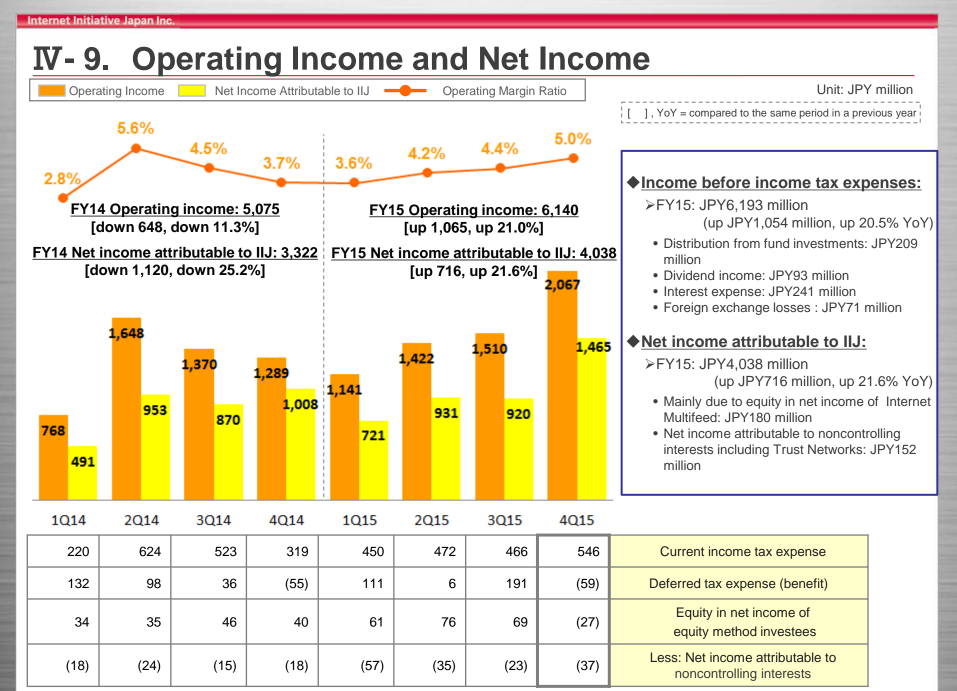
Number of employees increased by 264 personnel with acquisition of RYUKOSHA in 3Q14 (Dec. 2014), personnel-related expenses increased

### IV-8. SG&A Expenses/R&D



Unit: JPY million
[ ], YoY = compared to the same period in a previous year





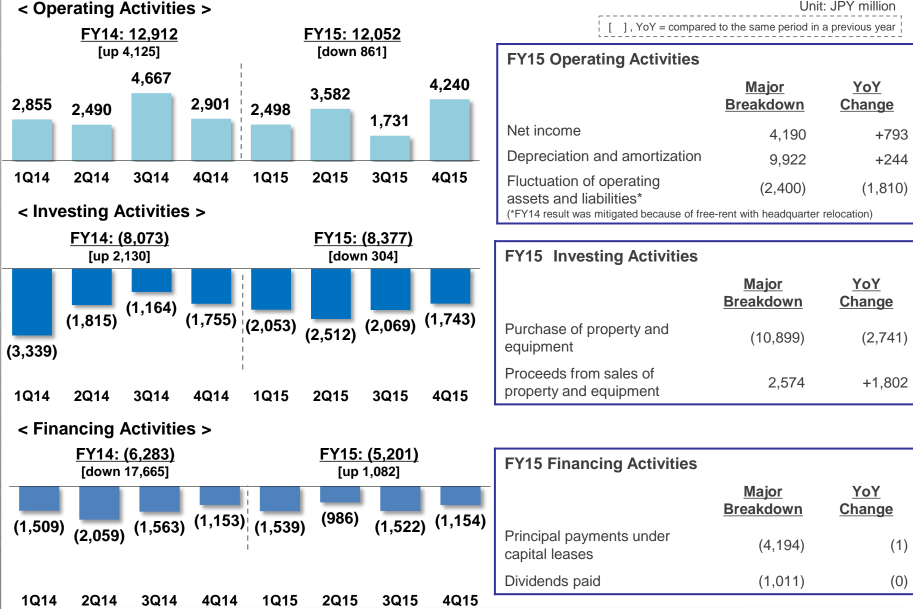
# **IV-10.** Consolidated Balance Sheets (Summary)

Unit: JPY million

	Mar. 31, 2015	Mar. 31, 2016	Changes
Cash and Cash Equivalents	21,094	19,569	(1,525)
Accounts Receivable	22,252	23,747	+1,495
Inventories and Prepaid Expenses (Current and Noncurrent)	7,835	11,761	+3,925
Investments in Equity Method Investees	2,561	2,980	+419
Other Investments	6,661	5,949	(712)
Property and Equipment	29,370	34,324	+4,954
Goodwill and Other Intangible Assets	10,111	9,719	(392)
Guarantee Deposits	2,800	3,085	+284
Total Assets	108,705	117,835	+9,130
Accounts Payable	13,626	15,404	+1,779
Income Taxes Payable	499	1,078	+579
Short-term Borrowings	9,250	9,250	-
Capital Lease Obligations (Current and Noncurrent)	7,863	11,734	+3,871
Total Liabilities	45,862	52,491	+6,629
Common Stock	25,500	25,509	+10
Additional Paid-in Capital	36,014	36,060	+46
Retained earnings (Accumulated deficit)	(556)	2,471	+3,027
Accumulated Other Comprehensive Income	1,939	1,197	(742)
Total IIJ Shareholders' Equity	62,504	64,845	+2,341

>Total IIJ Shareholders' Equity to Total Assets: 57.5% as of Mar. 31, 2015, 55.0% as of Mar. 31, 2016

# **IV-11. Consolidated Cash Flows**



40

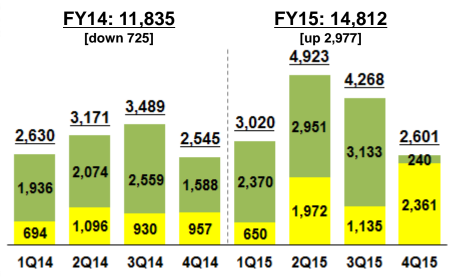
Unit: JPY million

### **IV-12.** Other Financial Data (CAPEX etc.)



#### Unit: JPY million

[ ] = compared to the same period in a previous year

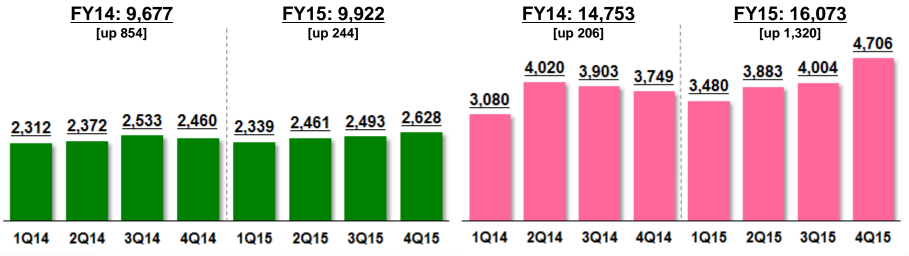


< Depreciation and Amortization >

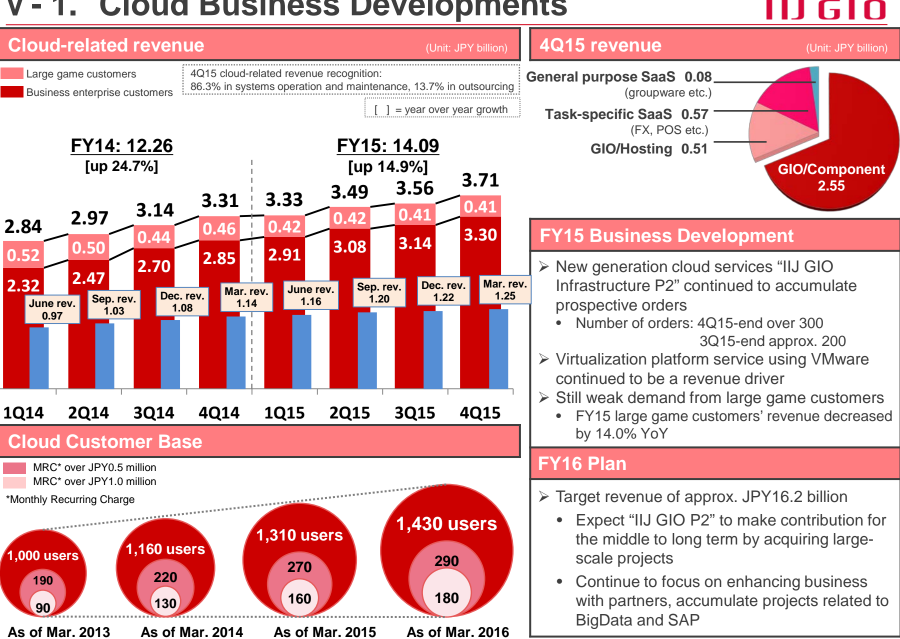
#### < Breakdown of CAPEX (unit: JPY billion) >

	FY13	FY14	FY15
TOTAL CAPEX	12.6	11.8	14.8
Network update, back office investment and others	8.0	8.9	10.2
Cloud-related	3.7	1.7	4.4
Headquarter relocation	0.4	0.6	-
ATM operation business	0.5	0.6	0.2

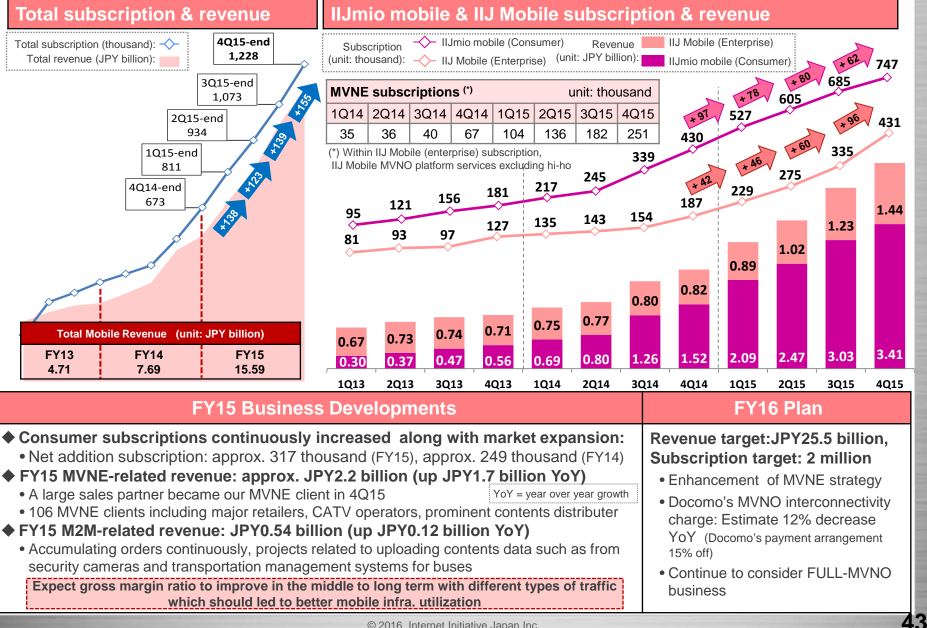
#### < Adjusted EBITDA >



## V-1. Cloud Business Developments



# V - 2. Mobile Business Developments



### **※** Forward-looking Statements

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. These risks, uncertainties and other factors include but not limited to:

- a decrease of corporate spending or capital expenditure due to depression in the Japanese economy and/or corporate earnings decreased,
- an inability to achieve anticipated results and cause negative impact on profitability,
- a possibility that less of reliability for our services and loss of business chances due to interruption or suspension of our services,
- an excess increase and fluctuation in network rerated cost, mobile-related cost, outsourcing cost, personnel cost etc,
- a possibility to lose business opportunity due to our inadequate resources in personnel and others,
- an increase in competition and strong pricing pressure,
- the recording of an impairment loss as a result of an impairment test on the non-amortized intangible assets such as goodwill,
- a decline in value and trading value of our holding securities.

Please refer to IIJ's filings on Form 20-F of its annual report and other filings with the United States Securities and Exchange Commission ("SEC") for other risks.

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