

Reliance Communications Investor Presentation

March, 2014

Disclaimer

This presentation has been prepared by Reliance Communications Limited (the "Company") solely for information purposes without any regard to any specific objectives, financial situations or informational needs of any particular person. This presentation may not be copied, distributed or disseminated, directly or indirectly, in any manner. By reviewing this presentation, you agree to be bound by the trailing restrictions regarding the information disclosed in these materials.

This presentation contains statements that constitute forward-looking statements. These statements include descriptions regarding the intent, belief or current expectations of the Company or its directors and officers with respect to the results of operations and financial condition of the Company. These statements can be recognized by the use of words such as "expects," "plans," "will," "estimates," "projects," or other words of similar meaning. Such forward-looking statements are not guarantees of future performance and involve risks and uncertainties, and actual results may differ from those in such forward-looking statements as a result of various factors and assumptions which the Company believes to be reasonable in light of its operating experience in recent years. The risks and uncertainties relating to these statements include, but not limited to, risks and uncertainties, regarding fluctuations in earnings, our ability to manage growth, competition, our ability to manage our international operations, government policies, regulations etc. The Company does not undertake any obligation to revise or update any forward-looking statement that may be made from time to time by or on behalf of the Company. Given these risks, uncertainties and other factors, viewers of this presentation are cautioned not to place undue reliance on these forward-looking statements.

No representation, warranty, guarantee or undertaking, express or implied, is or will be made as to, and no reliance should be placed on, the accuracy, completeness, correctness or fairness of the information, estimates, projections and opinions contained in this presentation. Potential investors must make their own assessment of the relevance, accuracy and adequacy of the information contained in this presentation and must make such independent investigation as they may consider necessary or appropriate for such purpose. Such information and opinions are in all events not current after the date of this presentation. Further, past performance is not necessarily indicative of future results. Any opinions expressed in this presentation or the contents of this presentation are subject to change without notice. This presentation should not be construed as legal, tax, investment or other advice.

None of the Company, any placement agent, promoters or any other persons that may participate in the offering of any securities of the Company shall have any responsibility or liability whatsoever for any loss howsoever arising from this presentation or its contents or otherwise arising in connection therewith.

This presentation and its contents are confidential and should not be distributed, published or reproduced, in whole or part, or disclosed by recipients directly or indirectly to any other person.

This presentation does not constitute or form part of and should not be construed as, directly or indirectly, any offer or invitation or inducement to sell or issue, or any solicitation of any offer to purchase or subscribe for, any securities of the Company by any person in any jurisdiction, including in India, the United States, Australia, Canada or Japan, nor shall it or any part of it or the fact of its distribution form the basis of, or be relied on in connection with, any investment decision or any contract or commitment therefore.

Securities of the Company may not be offered or sold in the United States absent registration or an applicable exemption from registration under the United States Securities Act of 1933, as amended.

This presentation is not a prospectus, a statement in lieu of a prospectus, an offering circular, an advertisement or an offer document under the Companies Act, 1956, as amended, replaced or reenacted by the Companies Act, 2013, the Securities and Exchange Board of India (Issue of Capital and Disclosure Requirements) Regulations, 2009, as amended, or any other applicable law in India.

Contents

Reli

- **Indian Telecom Scenario**
 - RCOM Operational Strategy for Growth
 - India Operations
 - Global Operations
 - Financial Update
 - Deleveraging and Asset Monetisation
 - Key Takeaways



Indian Telecom Landscape

Pre - 2012

- Hyper competition and highly fragmented market with 15 pan-India operators
- Significant price wars
- Regulatory uncertainty

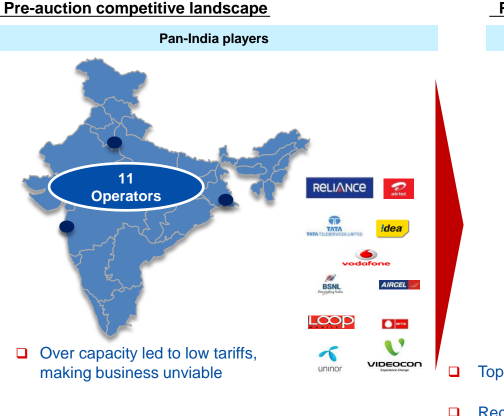
Post 2012

- Industry getting consolidated among top 5 players
- Regional players are getting marginalized
- Data expected to be the next growth engine
- Regulatory clarity on spectrum emerging

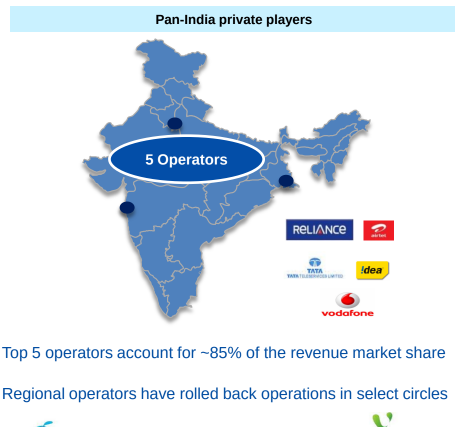
Improving Dynamics in the Indian Telecom Sector

Consolidation in the Industry

Recent Post Auction Consolidation has already Reduced Competition



Post-auction competitive landscape



Reli



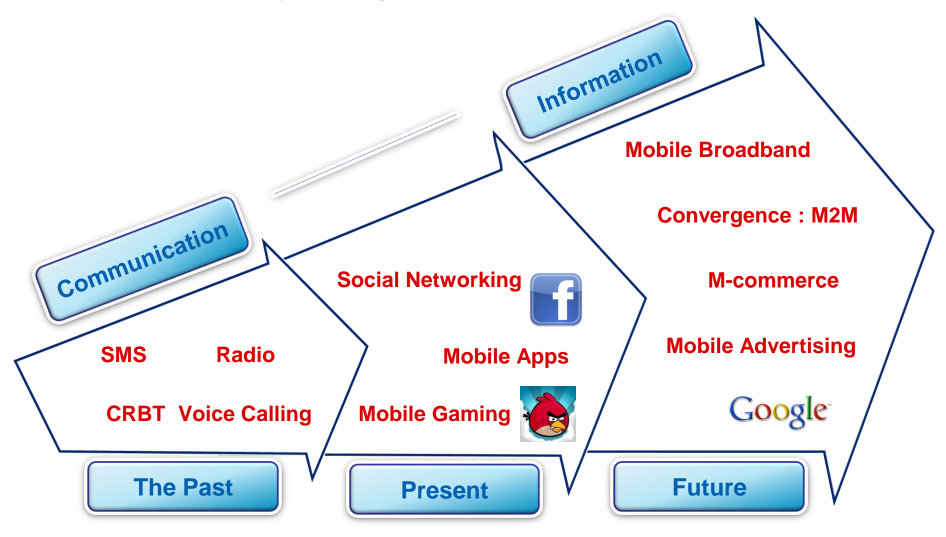
Earlier: 20 circles, 96% Pop Now: 6 circles, 36% Pop

VIDEOCON

Industry Consolidated Among 5 Pan-India Private Players



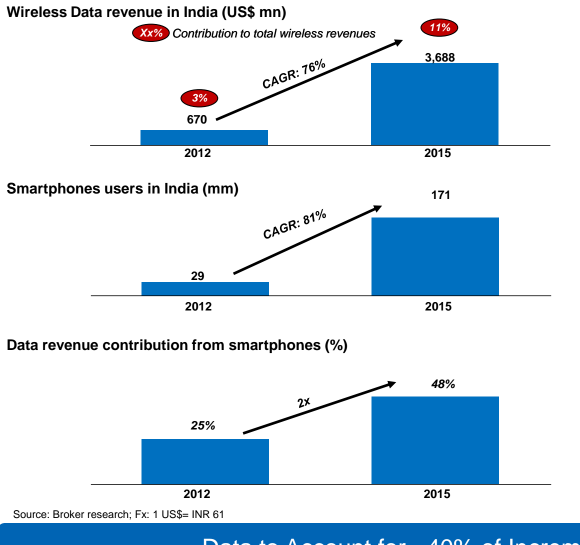
Indian Telecom Industry: Moving from Voice to Data



Mobile Broadband – Enabler for Future Growth



Data to Drive Industry Revenue in Future



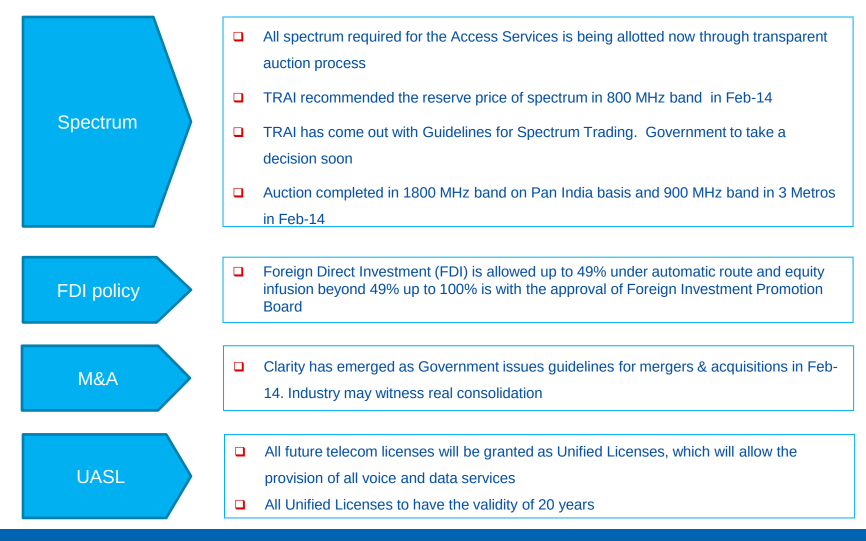
- Incremental revenue from data of ~US\$ 3 bn is expected to be added over 2012-15
 - Mobile data (2G + 3G)
 grew at 92% y-o-y in 2012
 - 3G grew three fold, growth of 196% y-o-y in 2012
- Small & large screen to drive future data revenue growth
- Smartphone, Feature Phone and USB Modem constitute 97% of data usage

Data to Account for ~40% of Incremental Revenue

Regulatory Update

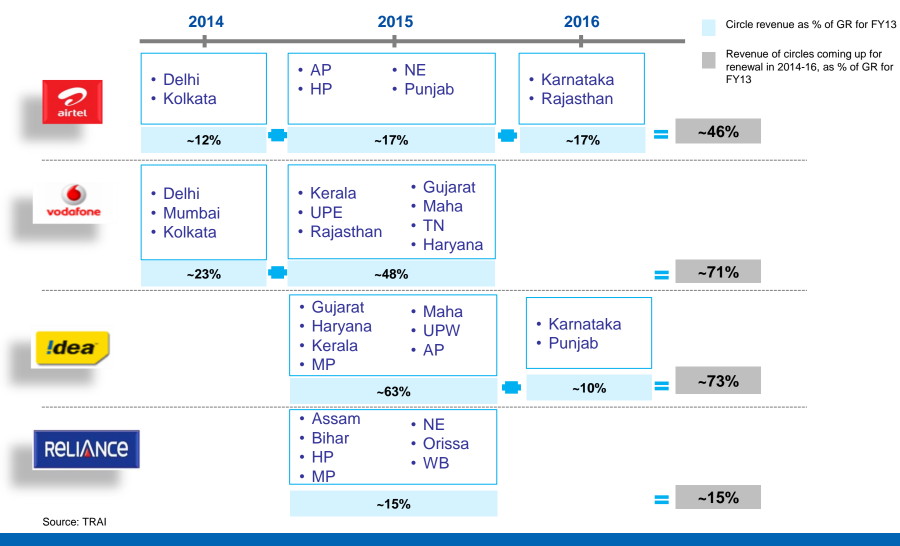
Reli

Regulatory Clarity has Fully Emerged; Regulatory Environment Likely to be Stable



Positive Momentum in Addressing the Regulatory Issues

License Renewals Impact over 2014-2016 for Select Operators



RCOM Least Impacted by Upcoming Renewals

Recent Spectrum Winners and Payment Schedule (February, 2014)

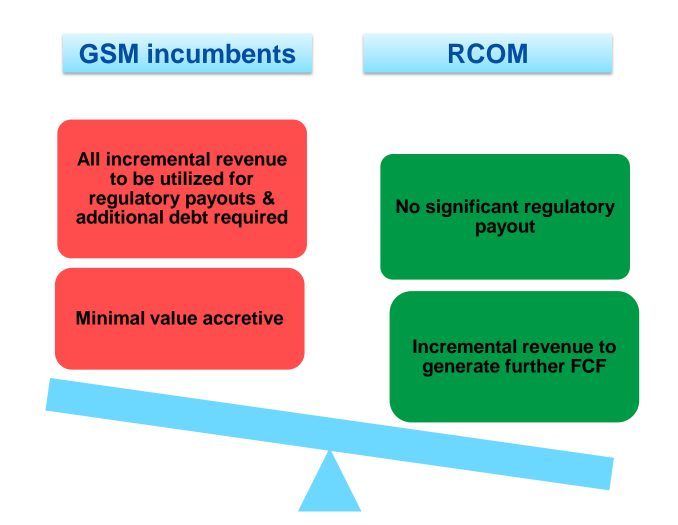


* Payouts if opted for 10 year payment schedule with 2 year moratorium after initial upfront part payment Source: DoT; Fx: 1 US\$= INR 61

Large Payout Burden on Incumbent Players



Post Auction, Industry / Incumbents View: Tariff Likely to Harden



For RCOM : Tariff Hike to be EBIDTA & Value Accretive





- Indian Telecom Scenario
- RCOM Operational Strategy for Growth

India Operations

- Global Operations
- Financial Update
- Deleveraging and Asset Monetisation
- Key Takeaways

Key Message 1: Future Ready Spectrum Portfolio

Spectrum Band (MHz)	LTE Ecosystem *	RCOM LTE capable spectrum	R-Jio LTE capable spectrum
2300	Y	Х	Y
2100	Y	Ϋ́	-
1800	Y	Y	Y
900	Y	Y	
850	Y	Y	-

* 2300 MHz band is for TDD, rest for FDD

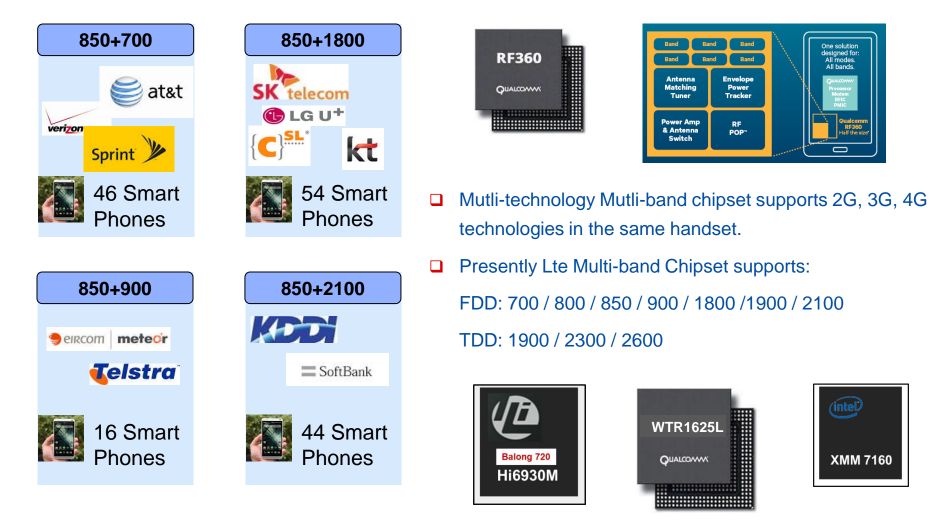


- All urban centers / major cities sites mostly fiberised
- Over 2/3rd of sites capable of high speed / broadband services including handling 4G services
- Benefits of "Reciprocity" arrangement with R- Jio
 - Access to R Jio built towers, fiber & others
 - Network expansion to increase footprint
 - Minimal capex requirement & high cost competitiveness

RCOM has Spectrum Capability to Move Up on LTE Roadmap



Well developed LTE device ecosystem in 850 MHz....

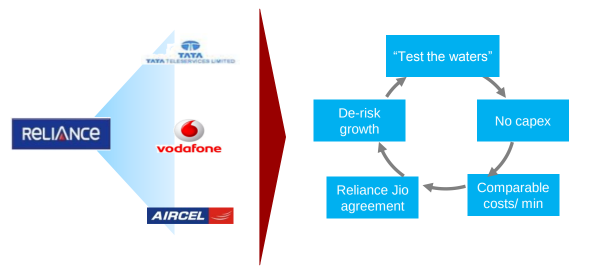


... RCOM Best Fit for Future Pan India LTE Implementation



Key Message 2: Future Expansion at Least Cost

RCOM's growth model



- Increased shareholder returns
- Increased cash flows
- Higher operational efficiency
- Increased network coverage and better quality

1) Intra-circle roaming arrangements: Building revenues ahead of capex

- Agreement to share infrastructure in select areas
- Typical tenure 12 18 months
- Access to 10,000+ sites
- "Pay as you use" model

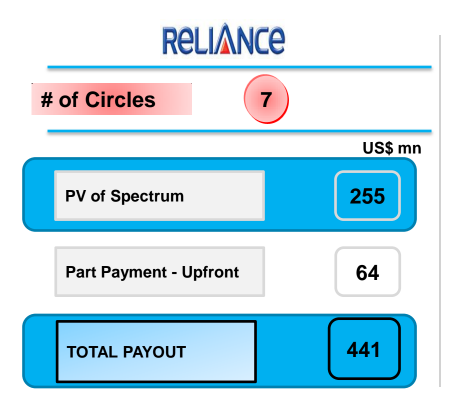
- 2) Reciprocity arrangement with R Jio (with 45-50% cost saving) will give access for
 - Expansion of footprint
 - **To convert "Bridge ICR" to our own network**
 - To shift, on expiry, IP Colo sites to R Jio

Faster Time to Market with Minimum Capital Investment & Increase in Shareholder Returns



Key Message 3: RCOM has Minimal Regulatory Cash Outflow

Spectrum Renewal Payment in FY2016



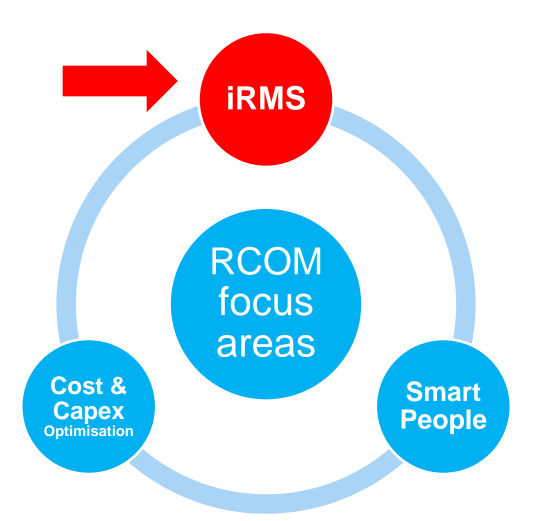
•For 900MHz spectrum value - Feb'14 auction determined price of 1800MHz spectrum x 1.7times is considered

- Only 7 circles of RTL coming up for renewal in FY2016, where the spectrum is in 900MHz band
- For renewal of spectrum upto 5MHz in 900MHz band spectrum - Total Payout ~ US\$ 255mn
- Most of the other circles coming for renewal in FY22

RCOM Least Impacted by Upcoming Renewals

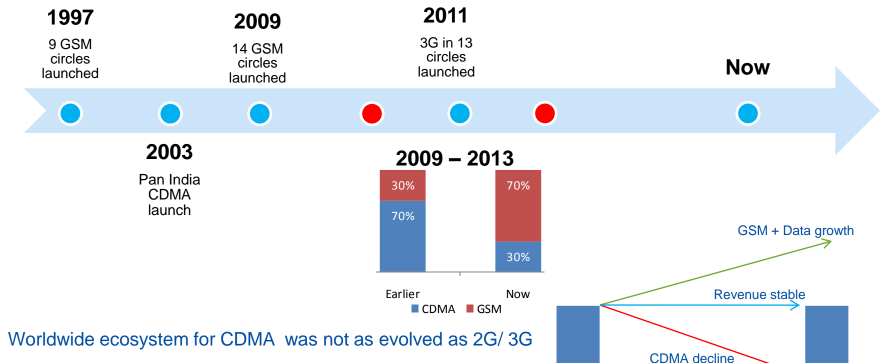


RCOM's strategic focus areas....





RCOM: A multi technology integrated telecom operator



- Till recently, 2G & 3G (GSM) was preferred choice of technology worldwide driven by spectrum bands, operators acceptance & economies of scale
- Going forward, all technologies / standards will have roadmap to offer LTE (4G) services

Successful rollout of 3G has enabled RCOM in maintaining leadership position in data

Now

Successfully Arrested the De-growth in CDMA Voice Revenue

Earlier

Gain iRMS

Reli

Unmatched Spectrum Assets & Robust Backhaul Network

Pan India presence and network deployment across technology platforms



Source : TRAI; * includes overlapping of spectrum acquired in Feb-14 in licenses coming for renewal in 2015-16

Largest network of backhaul optical fiber amongst all private operators

Optical Fiber Layout for Operators (Kms)				
Network Provider	Length of Fiber Cable			
RCOM	190.000			
Airtel	178,884			
Idea Cellular	80,000			
Tata	25,000			
Aircel	23,000			

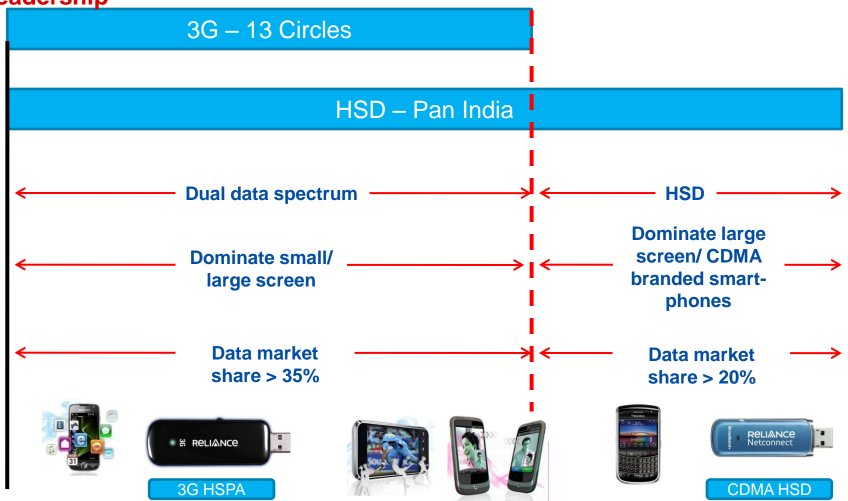
RCOM unique network differentiation vs. competition

- RCOM has mesh network for optical backhaul
- All urban centers / major cities sites mostly fiberised
- Over 2/3rd of sites capable of high speed / broadband services including handling 4G services

Comprehensive Backbone to Support Growing Demand

Gain iRMS

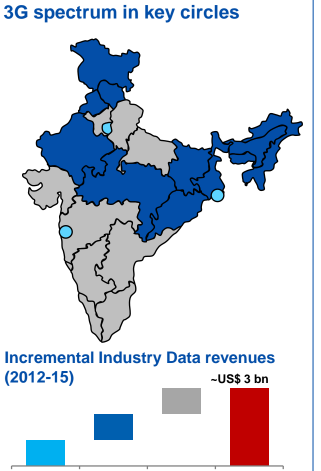
Balanced Portfolio of GSM/3G & CDMA Spectrum helping RCOM maintain Data Leadership

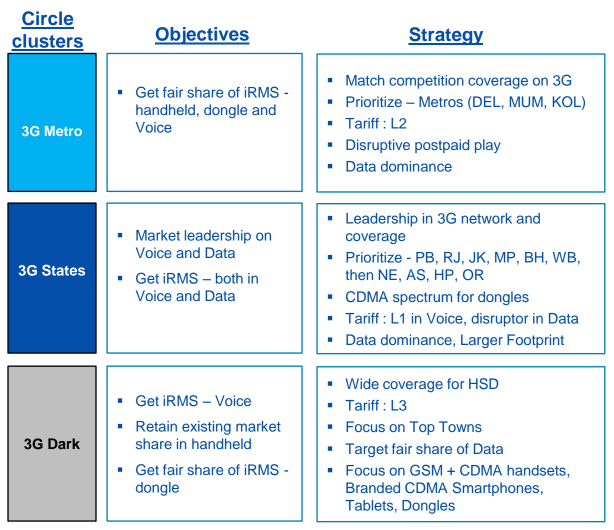


Gradually Convert CDMA to Data Network to Support Smart-phones/ Large Screens

Gain iRMS

Spectrum based "Go to Market" Strategy





Effective Strategy Tailored to Individual Circles

3G Metro

3G States

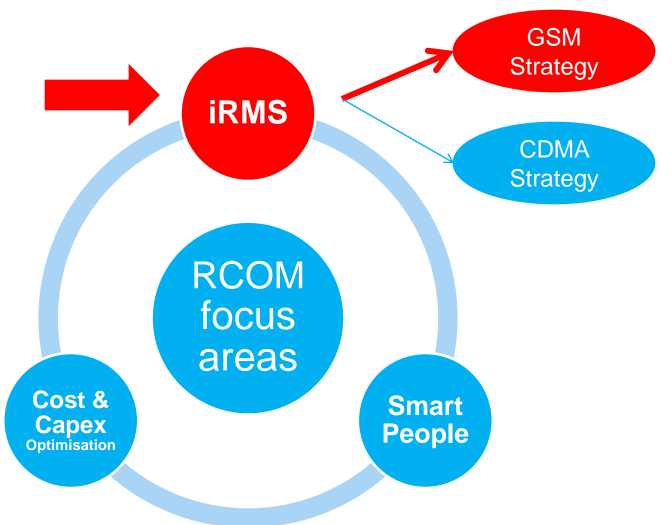
3G Dark

Incremental

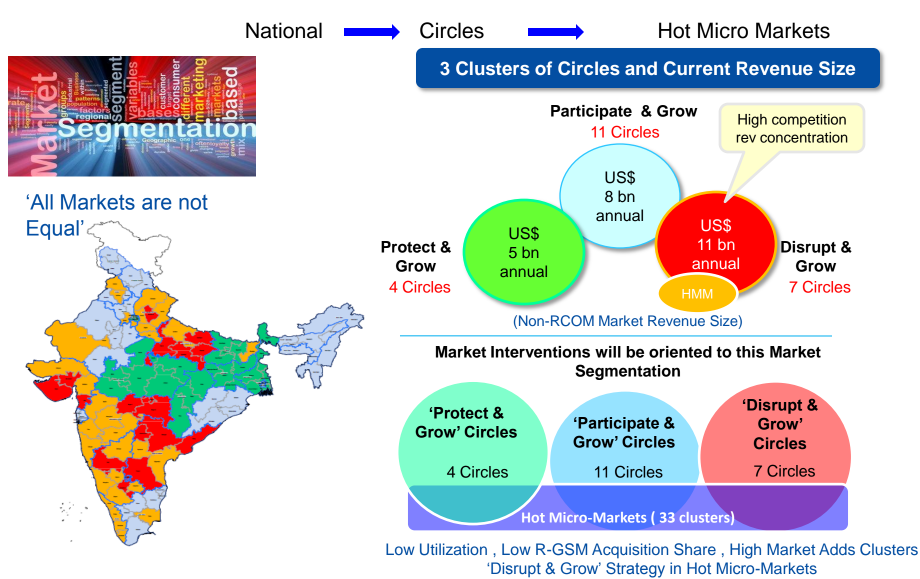
data revenues



RCOM's strategic focus areas....



GSM Voice Strategy: Market Portfolio Approach





GSM Data Strategy : Disruptive Value Story for Customers

Play across both Small Screen and Large Screen



Maximize customer acquisitions through MNP

Drive Upgrade to Smartphones among existing base

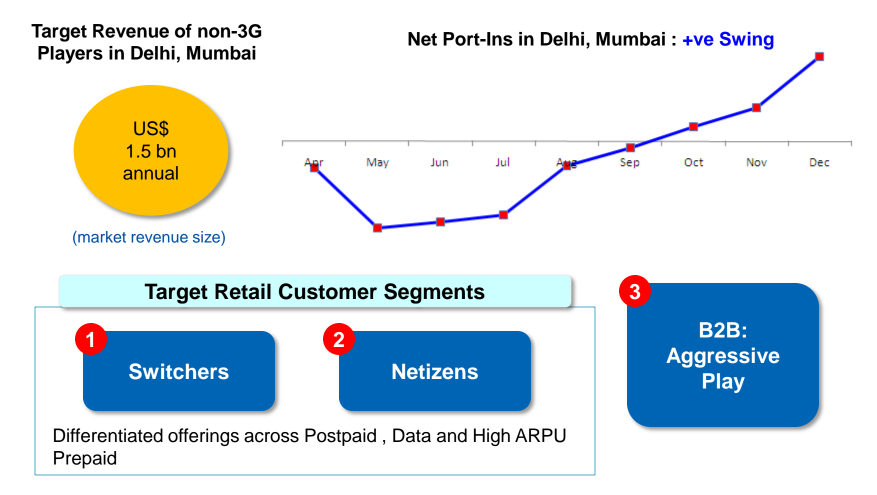
- Customer lock-in through Zero Plan
- □ 3G Dongle play in B2B
- □ Target > 80% growth in Data Revenues

Attract Disproportionate Share (> 30%) of Smartphones & Tabs



GSM Metros Strategy : Segmented Share Gain

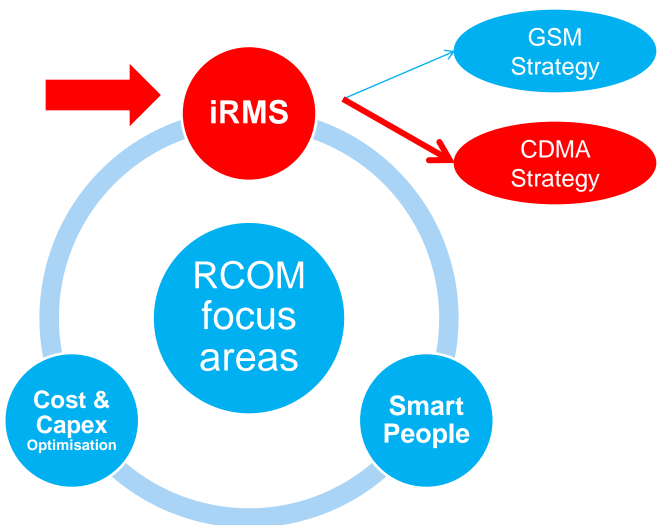
Urban mobile penetration is > 140%



Leverage MNP in a Highly Penetrated Market



RCOM's strategic focus areas....





CDMA Data Strategy: Focus on Core Data Markets

Metro Markets

Delhi, Mumbai, Bangalore, Kolkata, Hyderabad, Pune, Chennai

100% network at14.4 Mbps +++

- 3 Markets with HSPA+ network
- 4 Markets with EVDO Rev B
- Only operator with all metros having 3G

Category A Towns

Ahmedabad, Chandigarh, Jaipur, Vizag, Nasik etc

Ubiquitous Mobile Broadband

- 10 Markets on 3G (HSPA+)
- 19 Markets on 3G (EVDO Rev B)
- 39 Markets on 3G (EVDO Rev A)

Next 650 Towns

District HQ Towns, Urban Centre, CBD, Tourist Towns, Towns of Worship

Emerging Data Markets

- 250 Towns on 3G (HSPA)
- 650 towns on 3G (Rev A)
- Widest mobile broadband coverage



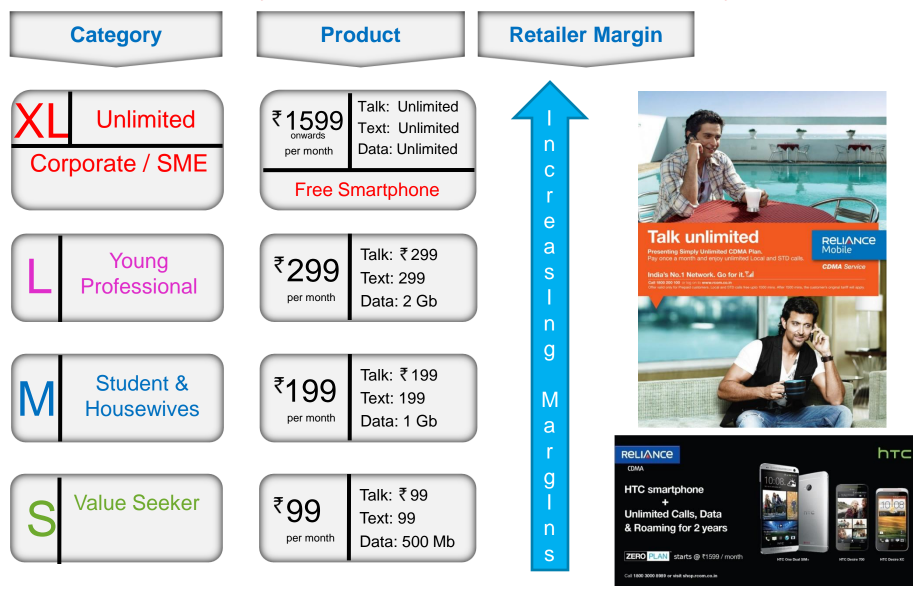
Nation's Widest Mobile Broadband Coverage

CDMA Device Strategy: Improving of Multimode Devices With Chipset Evolution



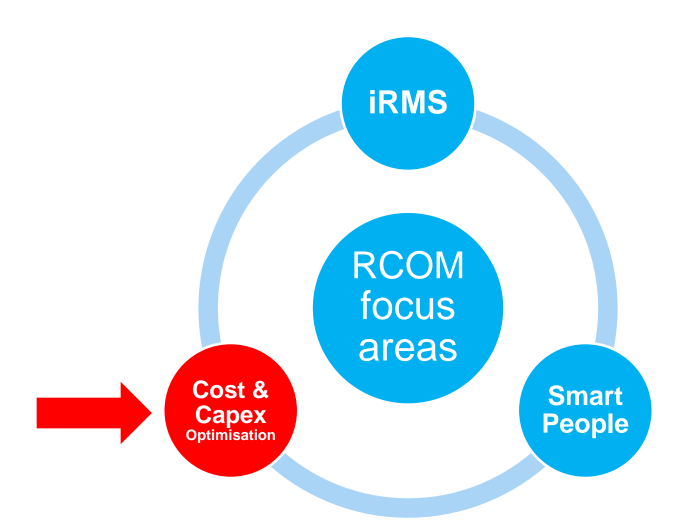
Wide Range of Global Devices Ecosystem on 850 CDMA & 850 LTE

CDMA: Value For Money Customer Offers with Retailer Advocacy





RCOM's strategic focus areas....





Outsourcing of Network Management Services & Call Center Operations









- Outsourced Network Management Services to Ericsson and Alcatel-Lucent
- Comprehensive and value-enhancing management
 to RCOM's networks and services to deliver a world-class seamless voice and data services
- Helps create leaner organisation, moves ~9,500
 employees to partner rolls, providing them global opportunities

- RCOM to shift 5,500 call centre staff to thirdparty BPOs
 - Improve overall efficiency to serve customers, allowing greater focus on revenue enhancement
- Help in cross-sell and up-sell higher value products like data packs and 3G

Cost Effectiveness & Higher Retention of Customers through Introduction of Next Gen Processes, Tools and Integrated Management

Cost Optimization Measures

Э

Cost lever	Target Reduction	Planned Activities	
Network cost	To be reduced by 10% - 12%	Reduce consumable cost – batteries / solar power	
		≻Managed services	
		>IP colocation sites	
Gross Acquisition	To be reduced by 10% - 15%	Downward revision of channel commission	
		➤Control on indirect cost	
Manpower	To be reduced by 3,500 - 5,500	New organization structure: Hubs to Regions	
		Customer facing org structure	
		≻Greater empowerment	
Strategi	c Focus on Cost Management a	and Margin Expansion	



Benefits of Comprehensive Arrangement with Reliance Jio

RCOM passive infra shared with R Jio

Passive infra built by R Jio

RCOM current donor to R Jio

- □ Inter city fiber: 1,20,000 km
- □ Tower sharing: ~45,000
- Possible Intra city fiber: 70,000 km

Benefits

Revenue / EBITDA accretive

RCOM's reciprocal access from R Jio

- Access to additional Towers & Fiber
- Minimal Capex: Only incremental electronics
- High cost competitiveness: 45-50% cost savings

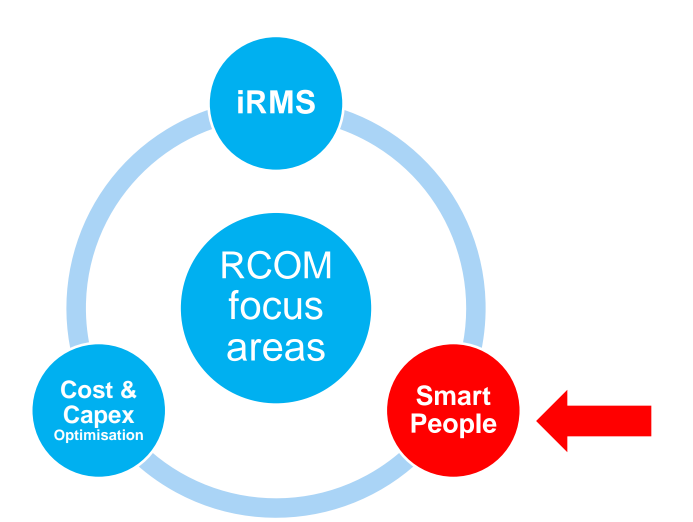


Increase in EBITDA / min

Significant "Capex" and "Opex" Saving with Margin Uplift



RCOM's strategic focus areas....



Smart People

Reli

Smart Organization: Circle as a "Country" Approach

- Go To Market" basis
 - Micro segmentation
 - Clusters
 - Circle demographics
- Circle as P&L unit
- Empowered Ownership at field level
- Dedicated GSM & CDMA teams



Clusters (107)

Circles (20)

Regions (4)

Building Leadership bandwidth at RCOM

Reli

CEO Reliance Communications	CEO Consumer Business	CEO Reliance GlobalCom	COO Reliance GlobalCom	
Mr. Vinod Sawhny	Mr. Gurdeep Singh	Mr. William (Bill) Barney	Mr. Wilfred Kwan	
 Experience – 30 Yrs Worked with – Bharti Group as Member of Bharti Airtel Management Board, Jt. President, Airtel Enterprise, Executive Director & CEO, Airtel Mobility and President & COO, Bharti Airtel Experience – 30 Yrs Worked with – Aircel, Vodafone, National Panasonic, BPL India, Whirlpool, Kelvinator and Fusebase 		 Experience – 15 Yrs (in Asia) Worked with – Pacnet and MCI Worldcom (Verizon) 	 Experience – 25 Yrs Worked with – Pacnet, AT&T, Global One, Lucent Technologies, Motorola, Nortel and Office of Communication Authority, Hong Kong 	

President & CHRO	Jt. President India Enterprise	Head GSM Operations Consumer Business	Head Customer Services, Consumer Business	SVP Marketing Wireless Business
Mr. Amit Das	Mr. Deepak Khanna	Mr. Ramesh Menon	Mr. Vivek Gangwar	Mr. Munish Kanotra
 Experience – 25 Yrs Worked with – RPG Enterprises, Vodafone Group, ITW Signode India, Britania Industries, Indian Hotels and TELCO 	• Experience – 27 Yrs • Worked with – Bharti Airtel, Escotel Mobile Comm, DSS Mobile Comm, TATA and HCL Group	 Experience – 23 Yrs Worked with – Bharti Airtel, Neuerth Metals LLC, Spencers Retail, PepsiCo, Sara Lee Bakery, Colgate Palmolive and ITC Ltd. 	• Experience – 21 Yrs • Worked with – Vodafone, Sutherland technologies, GE Capital, Ford India, Schlumberger and Usha International	 Experience – 17 Yrs Worked with – Bharti Airtel and Idea Cellular Ltd.

Contents



- Indian Telecom Scenario
- RCOM Operational Strategy for Growth
 - India Operations

Global Operations

- Financial Update
- Deleveraging and Asset Monetisation
- Key Takeaways



Leadership in each of our businesses: Carrier, Enterprise and Voice

Carrier

- World's largest private submarine cable system owner 70,000+ km of sub-sea fiber
- Serving top 200 carriers of the world

Global Enterprise

- Top 5 Managed Network Service provider globally
- Top 20 Ethernet services provider in the U.S.
- Data connectivity to over 160 countries
- Over 1,000
 Enterprise
 customers served
 outside India

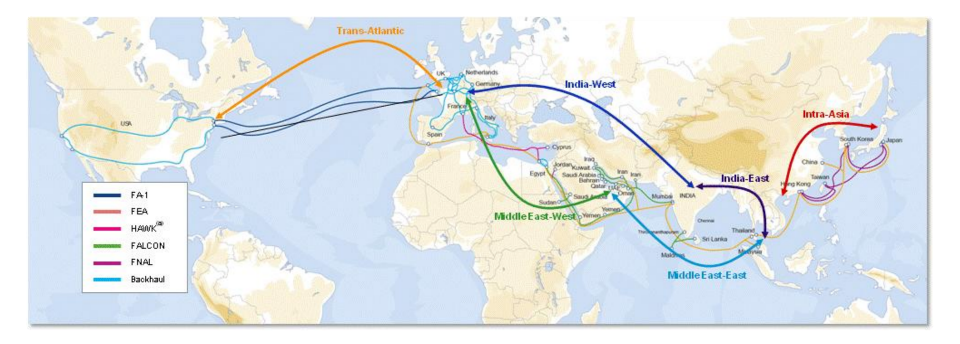
Voice

- Top 15 largest international long distance carriers
- Carriage of 20 billior minutes of traffic
- 2.5 million retail customers for voice in 14 countries





Subsea cables on the right routes



The routes covered collectively account for 63% of the global data demand as measured by lit capacity

Well positioned to capture increasing demand for international connectivity



Rapidly increasing number of devices, growing internet user base, faster broadband speeds, cloud computing and more video downloads driving demand

Source: TeleGeography

Enterprise



Enterprises are outsourcing entire telecom-network services to proven service providers

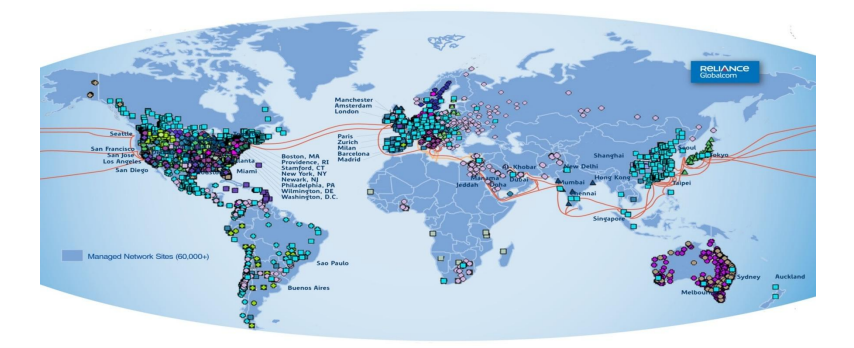
We understand and meet the CIO's business needs



Enterprise



Own metro network in the U.S. and proven Managed Services and Ethernet service provider



- More than 22,000 route kilometer of metro Ethernet fiber in the U.S.
- Reach in more than 163 countries
- More than 30,000 managed sites being serviced
- Over 1,000 MNC customers



Presence in key markets and strong regional connectivity



More than 300 Enterprise and 2.5 million retail customers

More than 200 carrier relationships



Reliance Global Call

Product

Features

Single

Account for

Mobile and

Land Lines

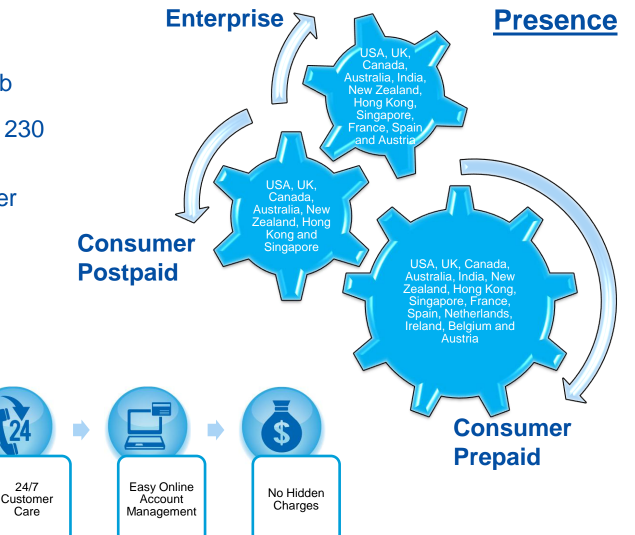
Reliance Global Call is a web based international calling service offering calls to over 230 countries

Reliance Global Call has over 2.5 million users across America, Europe, Asia and Australia

(5)

Smartphone

Application



Global



In summary, Reliance is well positioned to capture demand for enterprise and voice services



Contents

Reli

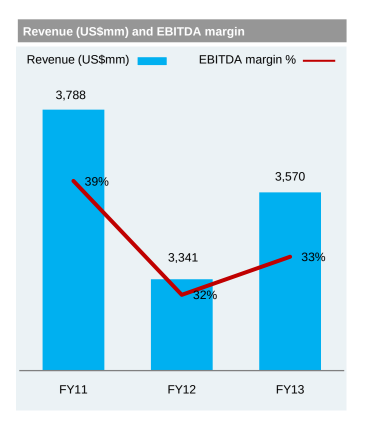
- Indian Telecom Scenario
- RCOM Operational Strategy for Growth
 - India Operations
 - Global Operations

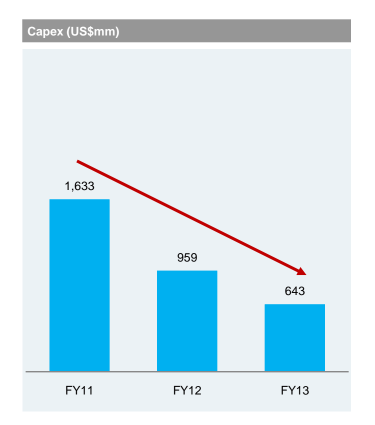
Financial Update

- Deleveraging and Asset Monetisation
- Key Takeaways

Financial Snapshot

RCOM Financial Performance





Fx: 1US\$=INR61

Margin Improvement Coupled with Lower Capex Intensity

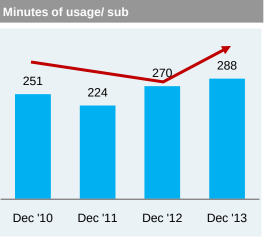
Confidential

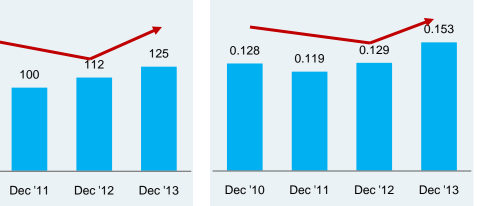
Financial Snapshot

ReliAnce

Operating Metrics have Seen a Sharp Turnaround







- Improved industry dynamics with pricing power coming back to operators
- Focus on high quality customers leading to increasing ARPU levels
- Improving RPM leading to a higher EBITDA realization

Wireless Operations: Dec-10 & Dec-11; India Operations: Dec-12 & Dec-13 EBITDA / min – Indian telecom operations RPM and Indian telecom margin

Dec '10

Reli

India Operations

ndia Operati	ons	US\$ mn			
	Q3 FY13	Q2 FY14	Q3 FY14	Q-o-Q %	Y-o- Y%
Revenue	737	758	760	0.3%	3.2%
Voice	526	555	560	1.0%	6.5%
Non-voice	179	167	167	0.05%	-6.5%
Others	32	36	33	-8.9%	3.2%
EBITDA	229	269	263	-2.0%	15.0%
Margin %	31.1%	35.5%	34.6%	-90 bps	+350 bps

Global Operations

Global Opera	Operations			US\$ mn		
	Q3 FY13	Q2 FY14	Q3 FY14	Q-o-Q %	Y-o- Y%	
Revenue	195	187	179	-4.4%	-8.3%	
Data	128	122	124	1.8%	-3.3%	
Voice	67	65	55	-15.8%	-17.8%	
EBITDA	42	40	39	-2.8%	-6.6%	
Margin %	21.5%	21.6%	21.9%	+30 bps	+40 bps	

Fx: 1US\$=INR61

Voice

Voice KPIs	Q3 FY13	Q2 FY14	Q3 FY14	Q-0-Q %	Y-o-Y %
ARPU (INR)	112	120	125	4.2%	11.6%
RPM (INR)	0.414	0.434	0.435	0.4%	5.1%
Total MoU (Bn. Min.)	103.8	101.5	101.9	0.4%	-1.8%
Voice Usage/ Cust/ Month (Min.)	270	277	288	4.0%	6.7%
Total Customer Base (Mn.)	119.8	117.5	118.5	0.8%	-1.1%
Churn (%)	7.3	5.9	3.4	-250 bps	-390 bps
VLR (%)	86.4	93.7	93.5	-20 bps	+710 bps
Voice ARPU (INR)	84	92	96	4.3%	14.3%
Voice RPM (INR)	0.309	0.334	0.335	0.3%	8.4%

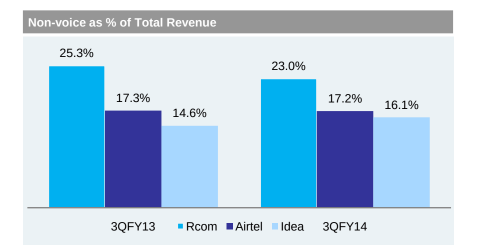
Non-Voice

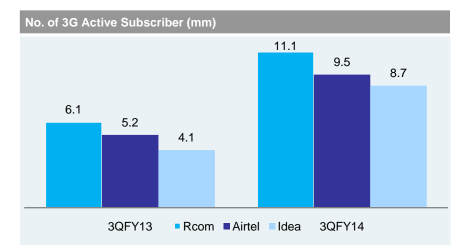
Non-Voice KPIs	Q3 FY13	Q2 FY14	Q3 FY14	Q-0-Q %	Y-o-Y %
Total Data Customer (Mn.)	27.6	34.0	36.2	6.5%	31.2%
3G customer (Mn.)	6.1	9.1	11.1	22.0%	82.0%
Total data traffic (Mn. MB)	22,512	37,570	41,702	11.0%	85.2%
Data usage/ Cust (MB)	280	385	396	2.9%	41.4%
Non voice as % of telecom revenue	25.3%	23.1%	23.0%	-10 bps	-230 bps

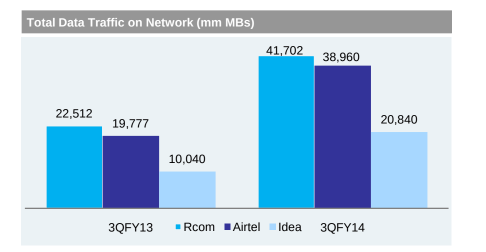
Data Leadership

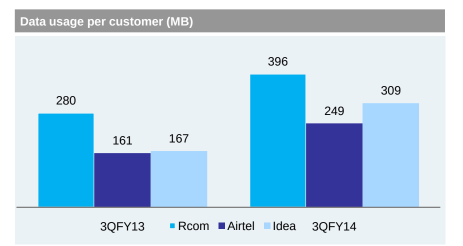
Reli

RCOM is the Leader in the Wireless Data Market









Contents

Reli

- Indian Telecom Scenario
- RCOM Operational Strategy for Growth
 - India Operations
 - Global Operations
 - Financial Update
- Deleveraging and Asset Monetisation
 - Key Takeaways

Reli

Comprehensive Business Co-operation Framework Between RCOM & Reliance Jio

Tower sharing agreement



- Nation-wide tower infrastructure sharing agreement with R Jio
- □ 45,000 tower to be shared
- Aggregate value of US\$ 2 bn during the tenure of agreement
- RCOM to have reciprocal access to tower infrastructure to be built by R Jio

Inter-city fiber sharing agreement



- RCOM's 120,000 Kms. of Inter-city fiber optic network to be utilised by R Jio
- Deal value of approx. US\$ 200 mn as one time indefeasible right to use (IRU) fees
- RCOM to have reciprocal access to optic fiber to be built by R Jio

Tower Sharing Deal to be Significantly EBITDA and Value Accretive



Unlocking Value through De-merger of Real Estate

- In-principal approval on a demerger of the Real Estate held by RCOM into a separate unit
- Reliance Properties Ltd. will be a separate listed Company
- All shareholders of RCOM will receive fully tradable pro-rata shareholding, free of cost in Reliance Properties Ltd.

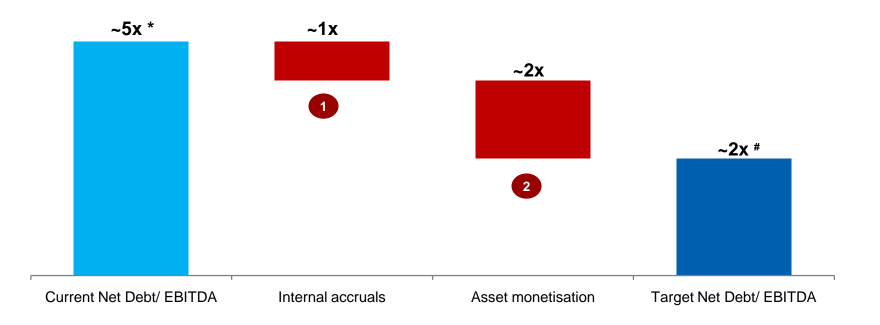


The preliminary and indicative monetisable value on development is estimated at over US\$ 2 bn

Unlock Substantial Value for the Benefit of ~2 mn Shareholders



Target leverage



- Organic growth and free cash flow generation
- 2 Securitization of R Jio receivables and divestment of non-core assets
 - # Excluding the value unlocking from demerger of real estate assets
- * Based on FY14E Consensus Estimates

Contents

Reli

- Indian Telecom Scenario
- RCOM Operational Strategy for Growth
 - India Operations
 - Global Operations
 - Financial Update
- Deleveraging and Asset Monetisation
- Key Takeaways

Reli

RCOM: Potential future risks & upsides

Potential future risks	RCOM Impact	Potential future upside
Regulatory spectrum payouts	Low	Data leadership capability Ready
Capex Intensity	Low	Intercity fiber deal with R Jio
Business operation downside	Low	Tower tenancy deal with R JioDoneMonetisation of non coreIn preserve or core
CDMA revenue decline	Low (arrested the decline)	In progress
Technology Risk	Low (for future LTE roadmap)	Stake sale in Global business

Significant Higher Upside to Assist RCOM in Reducing Debt & Further Improve EBITDA & Cashflows

Confidential



Key Takeaways

- Industry getting consolidated among top 5 operators
- Data driving the next growth phase in India, RCOM well positioned to maintain data leadership

RCOM

- Future ready spectrum portfolio
- Future expansion at least cost
- Minimal regulatory cash outflow
- Arrangement / cooperation and reciprocity with R Jio to assist revenue & margin growth
- Focused plans for Deleveraging and Asset monetization



Thank You