The Economics of Next Generation Access

Results of a study for ECTA

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- 1. Scope of the Study
- 2. Some recent global developments
- 3. Modelling approach
- 4. Some major model results
 - Germany
 - France
 - Sweden
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1. Scope of the study

- Review of recent studies on NGA done for regulators, Governments and the OECD
- (2) Review of global experience on NGA roll-out, replicability and regulatory approaches (USA, Japan, Singapore, Australia)
- (3) Modelling approach for VDSL and FTTH NGA roll-out
 - 6 countries (D, F, I, ES, P, SE)
 - Area of profitable roll-out
 - FTTC, FTTH-PON, FTTH-P2P architectures considered
 - Degree of replicability of first mover (incumbent) NGA roll-out
 - Impact of potential regulatory measures on replicability
- (4) Regulatory policy conclusions and recommendations



2. Some recent global developments Australia (1)

- Envisaged nationwide Fibre to the Node (FTTN) network (1)
 - In April 2008 the Australian Federal Government released a Request for Proposals for the roll out of a nationwide FTTN network, which will:
 - Deliver minimum downlink speeds of 12 Mbps to 98% of Australian homes
 - Using Fibre to the Node (FTTN) or Fibre to Premises (FTTP) technology
 - Support high quality voice, data and video services including symmetric applications such as high definition video conferencing
 - Facilitate competition in the telecomunications sector through open access arangements that allow all service providers access to the network on equal terms
 - Enable uniform and affordable retail prices to customers, no matter where they live.



2. Some recent global developments Australia (2)

- Envisaged nationwide Fibre to the Node (FTTN) network (2)
 - The Australian Government has committed to spend up to 4.7 billion AUD to enable the roll-out
 - The party to build the nationwide Fibre to the Node network will be selected through a "competitive assessment process"
 - Only bidding parties so far:
 - Telstra
 - Terria Consortium (formerly G9)
 - Macquarie
 - The Government aims to announce the successful bidder in late 2008.



2. Some recent global developments Singapore

Singapore NGN plan includes 2 RFPs for double separation





Source: IDA

2. Some recent global developments Japan (1)

Broadband penetration in Japan according to different technologies





Source: Katagiri (2008)

2. Some recent global developments Japan (2)

Access Charges for FTTH Devices in Japan (E = NTT East; W = NTT West; figures in Yen)





Source: Glocom (2006)

- Generic bottom-up cost modelling approach
- Long-term consideration, but no time dimension
- Advanced broadband market assumption
- FTTC (VDSL), and FTTH (PON and P2P) NGA-technology considered
- Modelling of access, reasonable assumptions for concentration and backbone network
- Consideration of business and residential users
- Calculation of critical market share for profitability (< 100 %) and replicability (< 50%)



- Services modelled:
 - Telephony
 - Telephony and Broadband Internet Access
 - Telephony + Internet Access + TV
- Modelling and results for 8 clusters or geotypes



3. Modelling Approach Geotypes of the model

Geotype		Cluster	Subscriber density per km ²		
	(1)	Dense Urban	> 10.000		
Urban	(2)	Urban	> 6.000		
	(3)	Less Urban	> 2.000		
	(4)	Dense Urban	> 1.500		
Suburban	(5)	Suburban	> 1.000		
	(6)	Less Suburban	> 500		
Dural	(7)	Dense Rural	> 100		
Ruiai	(8)	Rural	≤ 100		



We consider three access network technologies



Network elements modelled





Access opportunities

- Regulatory means which can be modelled
- FTTC/vDSL scenario
 - Sharing of street cabinets
 - Use of existing empty ducts or dark fibre for backhaul
- FTTH PON scenario
 - Fibre SLU (sub loop unbundling)
 - Sharing of OSDF (concentration point equivalent to street cabinet)
 - Duct access or dark fibre for backhaul or full loop
- FTTH P2P scenario
 - Fibre LLU at the Metro core location
 - Duct access or dark fibre
- Means of construction
 - Use and sharing of aerial cable
 - Common construction of trenches/ ducts



NGA market and regulatory scenarios

			Remarks			
	Stand Alone operator as	VDSL				
(1)		PON				
		P2P				
		VDSL				
(2)	Incumbent as first mover	PON	investment savings due to dismantling of MDFs, better use of infrastructure			
		P2P				
	2nd mover VDSL	80% duct access				
(3)		20% duct access				
		80% dark fibre access	10% less revenues than in (1) and (2)			
		20% dark fibre access	In 20% cases no co-location at SC			
		80% dark fibre/duct access				
		20% dark fibre/duct access				
	2nd mover PON	80% duct access no SLU				
		20% duct access no SLU				
(4)		80% dark fibre access SLU	400 loss revenues then in (4) and (2)			
(4)		20% dark fibre access SLU	10% less revenues than in (1) and (2)			
		80% dark fibre/duct access SLU				
		20% dark fibre/duct access SLU				
	2nd mover P2P	80% duct access no SLU	10% less revenues than in (1) and (2)			
(5)		20% duct access no SLU				
		LLU				



Broadband technologies market share (Jan. 2008)

	DSL	Cable	Other	Retail market share incumbent	Broadband penetration per HH ¹⁾	Mobile only users ²⁾
Germany	94%	5%	1%	46%	52%	7%
France	95%	5%	-	47%	62%	17%
Italy	97%	0%	3%	64%	46%	17%
Portugal	64%	35%	1%	67%	47%	33%
Spain	79%	20%	1%	56%	58%	16%
Sweden	62%	19%	18%	38%	64%	5%
EU27	79,9%	15,3%	4,8%			

¹⁾ January 2008 ²⁾ Related to 2004

Source: EU 13th Implementation Report, WIK, Ipsos



Subscriber distribution of potential customer base

	Cluster type	Germany			France			Sweden		
		in Mio.	in %	Cumulative	in Mio.	in %	Cumulative	in Mio.	in %	Cumulative
(1)	Dense Urban	0,12	0,2	0,2	0,89	2,6	2,6			
(2)	Urban	0,9	2,1	2,4	1,4	4,2	6,8			
(3)	Less Urban	4,9	11,3	13,7	4,0	11,8	18,6	0,43	8	8
(4)	Dense Suburban	2,0	4,8	18,4	2,2	6,6	25,2	0,55	10,3	18,4
(5)	Suburban	2,85	6,6	25,1	3,2	9,5	34,7	0,73	13,7	32,1
(6)	Less Suburban	5,25	12,3	37,4	3,3	9,6	44,3	1,35	25,5	57,5
(7)	Dense Rural	14,6	34,1	71,5	6,2	18,2	62,6	0,46	8,7	66,3
(8)	Rural	12,2	28,5	100	12,7	37,4	100	1,8	33,7	100
		42,83	100		33,9	100		5,3	100	



Main results: Sweden

- NGA (VDSL and FTTH) is only profitable in urban areas which account for 8% of potential customers
- Replicability is only possible for VDSL but not for FTTH
- Results seem to be in line with actual market developments



Main results: Sweden FTTH/PON



Customer base



4. Some major model results Main results: Sweden FTTH/PON Urban





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Results for Germany: Incumbent: VDSL



- Profitability up to (theoretically) 71,5% and realistically 37,4% of population
- Profitability requires 78% of market share, or 34% in the realistic case



Results for Germany: Incumbent: PON



- Profitability: 25,1% of population (theoretically) and 18,4% realistically (up to dense suburban)
- High market shares needed: 77%, 63% respectively



Results for Germany: Incumbent: P2P



- Profitability: 25,1% of population (theoretically) and 13,7% realistically
- High market shares needed: 93%, 68% respectively



Results for Germany: 2nd mover: VDSL

- Without regulated access: replicability only for 13,7% of population (at the best)
- Even in the regulatory best case (80% duct access possible) replicability up to 18,4% of population
- Critical market share for profitability: 37% compared to 20% of incumbent
- Under less favourable regulatory conditions (20% duct access) replicability goes down to 13,7% of population



Results for Germany: 2nd mover: VDSL 80% duct access



Customer base



Results for Germany: 2nd mover: VDSL 80% duct access



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Results for Germany: 2nd mover: PON

- Nearly no replicability at all under stand-alone conditions (only for 0,2% of population)
- Even under 80% duct access replicability increases only slightly to 2,1% of population
- Under SLU fibre access, replicability wherever the first mover (e.g. incumbent) rolls out PON



Results for Germany: 2nd mover: PON 80% duct access



Customer base



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Results for Germany: 2nd mover: PON 80% duct access



market share



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Results for Germany: 2nd mover: P2P

- Nearly no replicability at all under stand-alone conditions (only for 0,2% of population)
- At 80% duct access replicability only for 0,2% of population
- Under fibre LLU access, replicability wherever the first mover (e.g. incumbent) rolls out P2P for at least as many operators as under copper LLU



4. Some major model results Results for France: FTTH

- PON and P2P FTTH roll-out are only profitable for the densest urban regions
- Only a significant increase in retail revenues and/or reduction of infrastructure costs can expand the scope of profitable roll-out
- Without regulatory measures replicability in the areas profitable for a first mover (e.g. the incumbent) is extremely limited
- Duct and dark fibre access are not sufficient to generate replicability results which are viable for competition
- Only fibre SLU (in the case of PON) and fibre LLU (in the case of P2P) generate replicability
- In case of fibre SLU and LLU two or more alternative operators can roll-out their network wherever the first mover (likely the incumbent) rolls out fibre





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