Mobile communication services from a user and traffic perspective



- Mobile services the first 50 years
- Service mix
- Handsets and devices
- Usage and traffic
- Prices and price plans

Jan Markendahl October 25, 2012

Many thanks to our college Östen Mäkitalo who prepared the first version of this lecture

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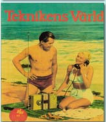
The first 50 years of mobile telephony.













1956

The mobile dream

- The first automatic systems (1956, 1966) showed the potential of mobile telephony, and gave birth to two dreams (1968)
 - · A mobile phone as every persons property



- With a mobile phone you can reach anybody - anytime and anywhere
- The NMT system launched 1981 was designed to met requirements enabling the dreams
 - Automatic service
 - · Wide area coverage, Handover
 - Roaming
 - High capacity
 - · Affordable cost
 - Easy to use and handy terminals

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Important milestones for the development of GSM and its followers

2G /GSM

- The GSM group was established (1982
- Basic requirements for GSM (1985)



- GSM system trials in Paris (Dec 1986)
- GSM specifications finalized (1987-1988)
- GSM in commercial service (1991 1992)

3G/UMTS/WCDMA

- ITU starts the work with UMTS (1987)
- WCDMA choosen as "3G" standard (1998)
- UMTS taken into commercial use (2001)

Further development

- GSM originally aimed for speech/low speed data.
- Up to 1990 the users were mainly professional-Why?
- UMTS from 1987 was intended to become a global system for telephony.
 GSM however solved this task.



- The development of UMTS was therefore during the 90´s refocused to the possibilities to offer higher speeds and new services
- UMTS has been further developed to HSPA
- LTE = 3G Long term evolution agreed 2005?

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For how long time have we used different types of services (Sweden)?

- Fixed telephony
- Mobile telephony
- SMS services
- · Phones with cameras and MP3 players
- SMS payments
- Smartphones and mobile Apps

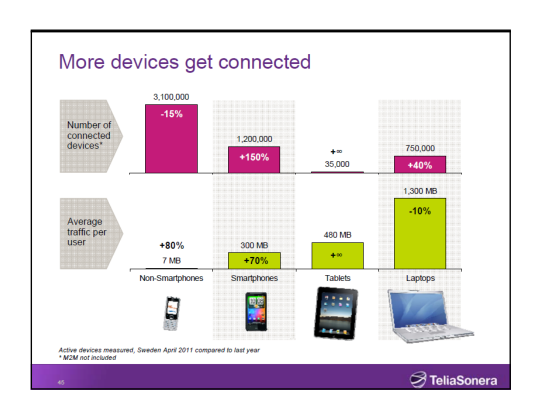


TeliaSonera.s view on the mobile content business – what year is this ??

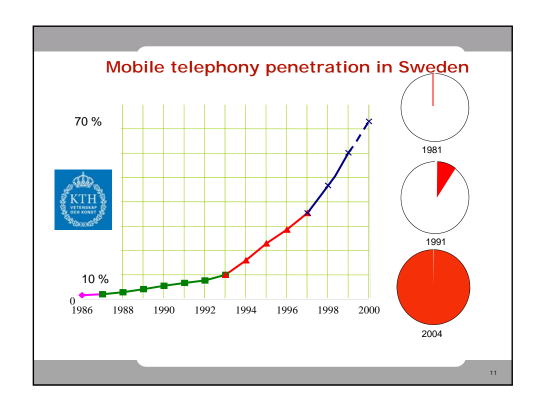
Step 1- Manage the end-user interface in TeliaSonera's mobile channels

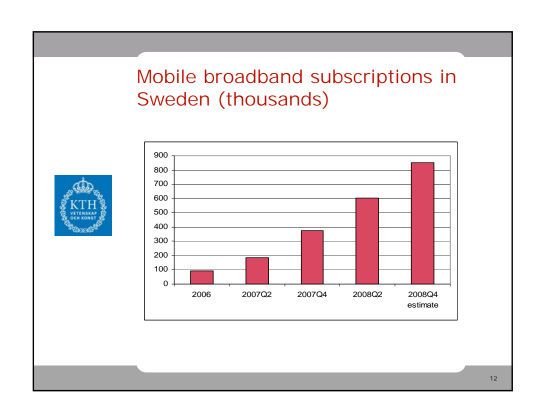
• Take ownership of the mobile interface using customer-friendly Clients and Softkeys to our services

| TeliaSonera's mobile channels | Saki | Viralentance | Incompared to the property of the property of









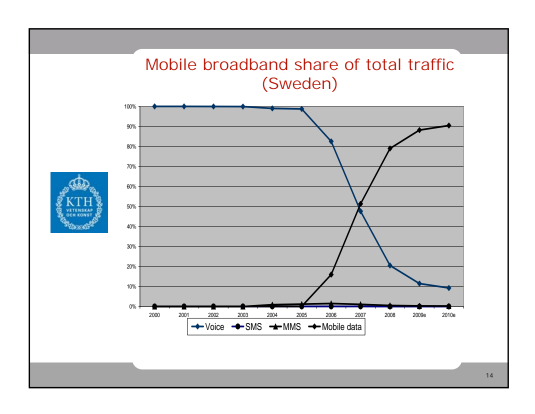
Amount of data – orders of magnitude (GB per month and person)

Voice traffic 0,01-0,02 GB

Smartphones now 0,10-1,00 GB

• Smartphones later on ??

Laptop MBB as complement 1 – 5 GB
 Laptop MBB as substitute 2 – 20GB



Revenues (2008)

- Voice
- SMS
- Mobile broadband
- Other

- 60 % (declining)
- 12 % (increasing)
- 3 % (rapidly increasing)
- 25 %

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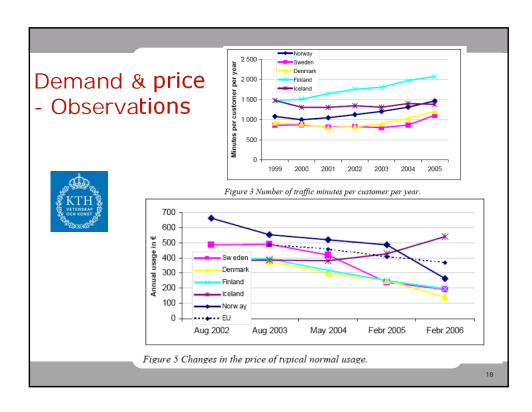
Rebalancing of pricing model needed (2011) Portfolio Financial reality Data Data Revenues (%) SMS Network investments SMS Voice Voice 2014 Current Data revenu from 2/3 of S Data revenues from 1/3 of SIM Revenues **S** TeliaSonera

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Development of prices Wireless Internet and mobile broad band access

- Telia Homerun -2006
 - Hot spot WLAN service
 - 150 € per month
- 3 Mobile broad band 2006
 - UMTS 3G card for laptop
 - 40 € per month
- Telia ConnectPro 2007
 - WLAN, GPRS, UMTS
 - 30 55 € per month
- Mobile Broad band 2011
 - Super 3G, Turbo 3G, 4G,
 - 5 50 € per month

...

Components in Mobile broad band offers

For the "dongle" business

- Length of contract
- Price
- Data rate
- Amount of data
- Fee for dongle or not
- · Conditions when data limit is exceeded

Smartphones?

What is paid by the consumer and the operator?

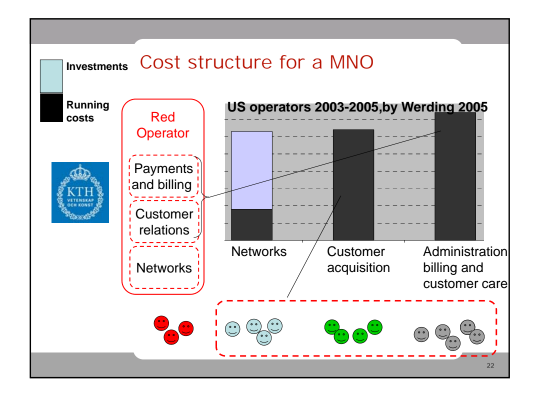


Subsidies and "lock in" periods

- Handset subsidies is a very large part of the operator costs for customer acquisition
- There are differences between countries
 - In Finland it has not been used (until recently)
 - In Denmark the lock in period is max 6 month
 - In Sweden the lock in period is max 24 month



- Estimate the handset subsidies payed one year in Sweden by the operator Telia?
- •



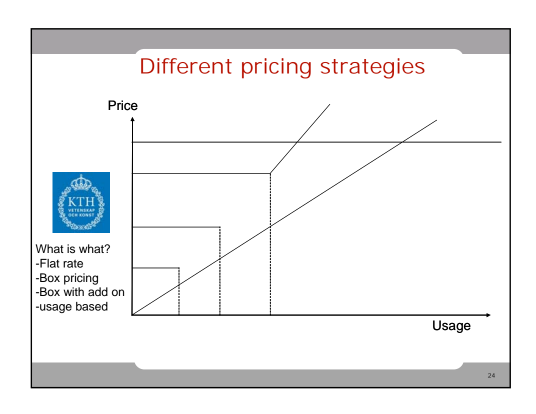


Prices Internet access

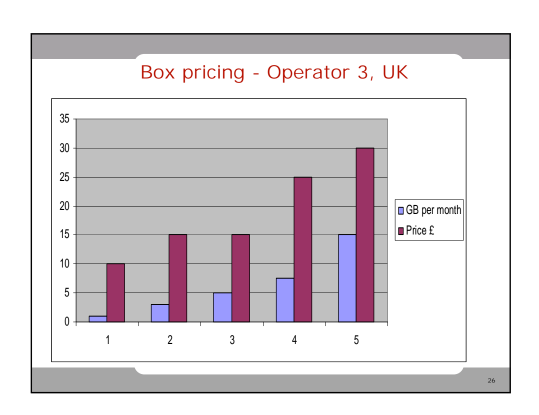
- Fixed broadband to homes
 Flat rate 10 30 € per month; up to 100 Mbps
- Wireless broad band business hot spots
 10 € per hour or 30 € per 24 hours

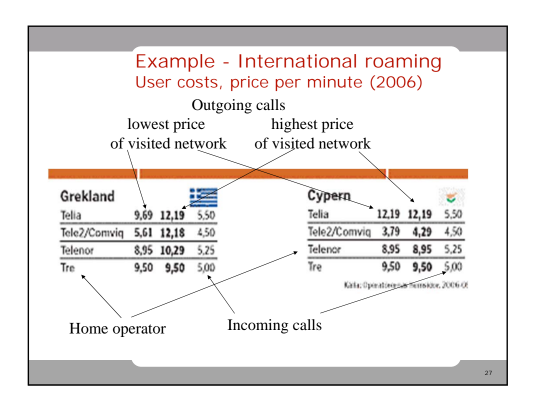


- Wireless broad band "consumer" hot spots
 For free of included in other service
- Wireless broad band cellular
 Flat rate/Box pricing 10 30€ per month;
 [0,5 16 Mbps] [1 20GB per month]
 Flat rate 50€ (30€); up to 80 Mbps









International roaming

- One "regulated market"
 - Origination and termination of international calls
- Status
 - All operators have roaming agreements, globally more than 25 000 bi-lateral agreements
 - International calls have been very expensive,
 - 0,3€ 2€ per minute for international calls
 - compare 0,05 0,2 € for national calls
 - EU have stated maximum prices for mobile calls
 - 0,5€ outgoing calls and 0,2€ for incoming calls
- It is still VERY expensive for mobile data!!

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Costs for mobile data abroad

Sms:a, mms:a och surfa

För muspekaren över roamingzonen för att se vilka länder och operatörer som ingår i zonen eller se <u>version för utskrift</u>. Priserna gäller från 1 apr 2008 och anges i SEK/meddelande för sms och mms samt SEK/MB för surfa. Priserna är inklusive moms.

SEK/MB

Zoner	Skicka sms	Ta emot sms	Skicka mms	Ta emot mms	Surfa**
<u>Zon 1</u>	2,50	0	5	3,50	25
Zon 2a - UOp	3	0	8	6,50	40
Zon 2a	3	0	8	6,50	85
Zon 2b	3	0	9	7,50	120
Zon 3	4	0	10,50	9	145
<u>Zon 4</u>	4	0	9	7,50	120
<u>Zon 5</u>	4	0	10,50	9	145
Övriga länder	*	0	10,50	9,50	145

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1 minute question

- How many MB can you use in each country before the cost for the data usage exceeds the average price for an airline ticket?
 - Germany 4€ per MB



- Japan 14€ per MB

Present status of mobile communications

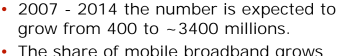
- 5-6 Billions of users
- · About 1 Billion fixed phones



- 300 networks in 200 countries
- More than 1 Billion terminals sold/year

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Broadband subscriptions (globally)





- The share of mobile broadband grows from ~ 100 millions to ~2800 millions
- This implies that "broadband" will mean "mobile broadband" for most people

The mobile phone becomes a persons 24 hour a day servant

For how long time have we used different types of services (Sweden)?

- Fixed telephony: > 100 years
- Mobile telephony: 30 years
- SMS services: ~20 years
- Phones with cameras and MP3 players: ~ 10 years
- SMS payments: ~5 years
- Smartphones and mobile Apps: < 5 years



The revenue gap "de-coupling" of traffic and revenues" Flat rate tariffs create large increase of data traffic -Many GB per user per month -Data traffic up >100 % per year -Revenues do not follow Traffic Amount of - traffic - revenues - costs Revenues **Network Cost** Data is Voice is Time dominating dominating