

*ITU-BDT Regional Seminar on Fixed Mobile
Convergence and new network architecture for the
Arab Region*

Session 2.2.8

Case study

**Planning of different broadband
solutions in the last mile for urban
and suburban areas**



Ignat Stanev



ITU/ITC Regional Seminar

Tunis, Tunisia, 21-24 November 2005

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**Planning of different broadband solutions in
the last mile for urban and suburban areas :**

- ❖ **The ongoing evolution of the present networks to NGN as well as the invasion of the market from new operators and service providers implementing the latest technological solutions makes the precise network planning and optimisation necessary task and important instrument**
- ❖ **There are different possible broadband solutions for the so-called last mile of the network, especially for urban and suburban areas**
- ❖ **Through careful planning of the different alternatives and comparison of the corresponding economical consequences the best long-term solution could be taken**

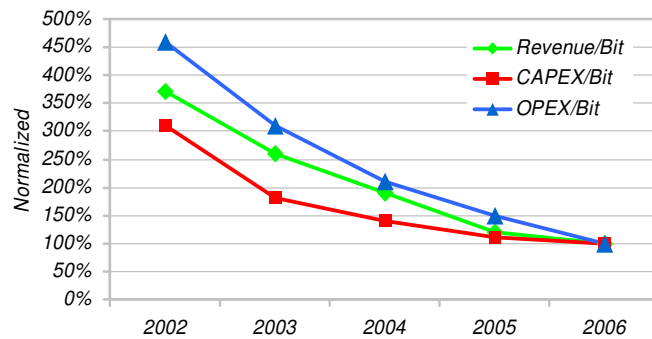
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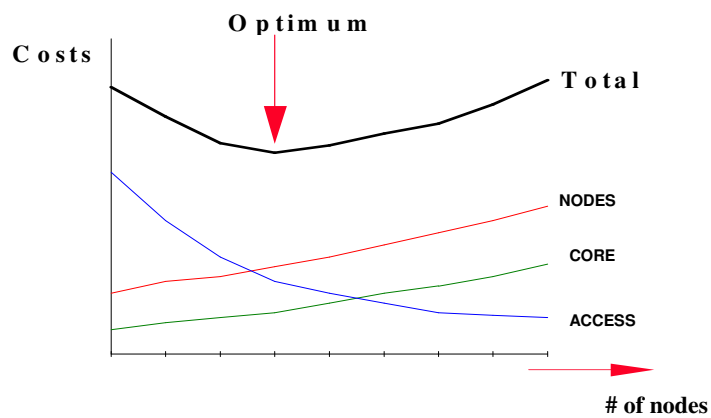
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Planning of different broadband solutions in the last mile for urban and suburban areas :

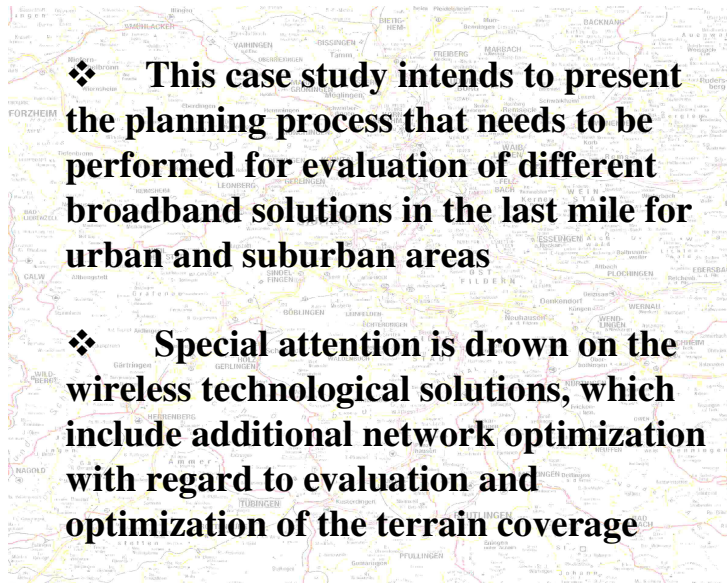
Projected Per-Bit Trends for North American Wireline Service Providers (RHK, 2003)



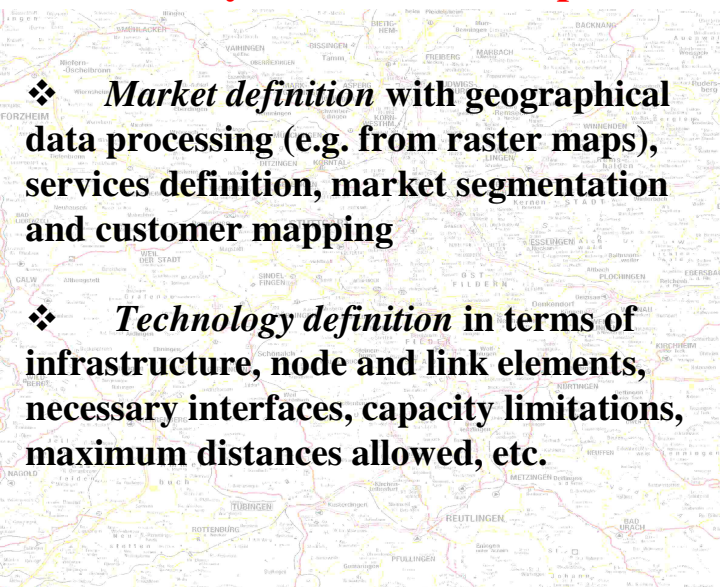
Planning of different broadband solutions in the last mile for urban and suburban areas :



Case study objectives :

- 
- ❖ **This case study intends to present the planning process that needs to be performed for evaluation of different broadband solutions in the last mile for urban and suburban areas**
 - ❖ **Special attention is drawn on the wireless technological solutions, which include additional network optimization with regard to evaluation and optimization of the terrain coverage**

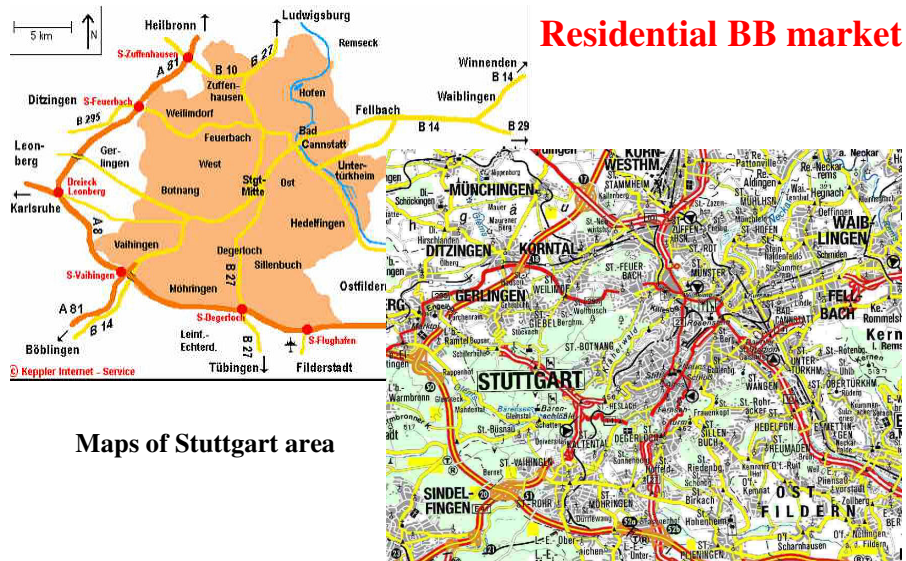
Case study includes several phases :

- 
- ❖ ***Market definition* with geographical data processing (e.g. from raster maps), services definition, market segmentation and customer mapping**
 - ❖ ***Technology definition* in terms of infrastructure, node and link elements, necessary interfaces, capacity limitations, maximum distances allowed, etc.**

Case study phases (continuation) :

- ❖ **Network optimisation, including minimization of the number of necessary network elements, best possible node locations within the studied area, optimisation of the service areas for the separate node elements**
- ❖ **Economic evaluation of the resulting network in terms of revenues, investment costs, installation costs, maintenance costs, cash flow, NPP, IRR, etc.**

Case study Stuttgart area :



Case study - Stuttgart area :

Name	Abr.	Capital	A (km2)	C 1987-05-25	E 1996-01-01	E 2002-01-01
< Freiburg	RB	BW Freiburg	9,357	1,869,032	2,087,042	2,156,851
< Karlsruhe	RB	BW Karlsruhe	6,919	2,395,523	2,644,430	2,701,376
< Stuttgart	RB	BW Stuttgart	10,558	3,491,787	3,862,311	3,964,162
< Tübingen	RB	BW Tübingen	8,918	1,530,045	1,725,584	1,778,517
< Baden-Württemberg	BW	BL Stuttgart	35,752	9,286,387	10,319,367	10,600,906
Germany	DEU	Berlin	357,022	77,718,000	81,817,499	82,440,137

Germany – geo data

Fixed network users potential

Highly developed countries (close to saturation):

Country	Population (in thousands)	Teledensity [%]	Average household size	Teledensity per household [%]	Percent of residential lines
Australia	19,157	53,86	2,64	101,2	75,0
Canada	30,750	63,45	2,65	98,2	63,9
France	58,892	56,89	2,46	94,0	69,2
Germany	82,260	65,08	2,16	95,5	77,0
Italy	57,298	48,07	2,71	96,9	79,2
Japan	126,919	55,83	2,70	116,8	75,8
New Zealand	3,831	44,81	2,91	103,0	78,5
Republic of Korea	47,300	48,86	3,04	105,5	74,1
Spain	40,600	50,62	3,25	100,8	83,5
Sweden	8,881	68,20	2,22	98,7	67,9
Switzerland	7,204	74,42	2,39	99,6	60,0
United Kingdom	59,766	59,086	2,38	93,0	71,0
United States of America	275,130	64,58	2,58	94,1	67,6

Teledensity per household ~ 100% - one connection per household

Case study Stuttgart - population data :

	Name	C E 2003-01-01
1	Stuttgart	587,152
2	Mannheim	308,385
3	Karlsruhe	279,578
4	Freiburg	208,294
5	Heidelberg	141,509
6	Heilbronn	120,163
7	Ulm	118,347
8	Pforzheim	118,002
9	Reutlingen	111,338
10	Esslingen	90,905
11	Ludwigsburg	87,502
12	Tübingen	82,444
13	Villingen-Schwenningen	81,691
14	Konstanz	79,240
15	Aalen	66,559
16	Schwäbisch Gmünd	61,873
17	Sindelfingen	60,878
18	Offenburg	58,280
19	Friedrichshafen	57,538
20	Göppingen	57,536
21	Baden-Baden	53,084
22	Waiblingen	52,536

➤ With **587 thousand** population in Stuttgart area and **2,16 average HH size** it means about **272 thousands HH** on an area of **35,7 sq. km.**, i.e. **7600 HH per sq. km.**, who are the BB market (and **1,33%** population increase per year – from UN statistics)

Case study Stuttgart – BB market statistics:

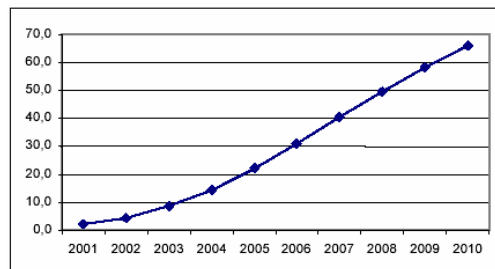
<>	time	2002m07	2003m07	2004m07
geo				
eu25	:	:	:	6.5
eu15	2.3	4.5	7.6	
be	6.7	10.1	14	
cz	:	:	0.7	
dk	7.4	10.4	15.6	
de	3.2	4.8	6.7	
ee	:	:	7.6	
gr	0	0	0.2	
es	2	4.3	6.7	
fr	1.2	4	8.2	
ie	0	0.2	1.7	
it	1	2.8	6.1	
cy	:	:	2	
lv	:	:	1.5	
lt	:	:	2.5	
lu	0	2.3	5.7	
hu	:	:	2.2	
mt	:	:	3.5	
nl	6.3	9.8	14.7	
at	4.7	6.6	8.7	
pl	:	:	0.5	
pt	1.5	3.6	6.4	
si	:	:	3.8	
sk	:	:	0.4	
fi	3	6.6	11	
se	4.6	8.6	12.1	
uk	1.6	3.7	7.4	

Broadband penetration of Germany

Germany	2001	2002	2003
Main telephone lines per 100 inhabitants	63.62	65.16	65.87
Broadband DSL penetration	2.5	3.8	5.5
% broadband of total	4.0	5.9	8.3

Source: ITU World Telecommunication Indicators Database

Case study Stuttgart - market :



Broadband penetration forecasts for the residential market of West European countries

➤ With BB penetration between 10% (2004) and 70% (2010) from all customers and strategy for 20% of the market, it makes penetration from 2% to 14%

Planning tools - VPIaccessMaker Markets

Market definition

- ✓ Define services classes (service nature, bandwidth, SLA)
- ✓ Create customer classes (service mixes, tariffs, lines)
- ✓ Define density classes (as mixes of customer classes)
- ✓ Define planning period

Evolution forecasting

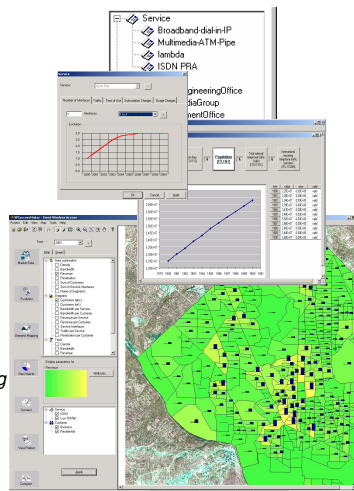
- ✓ Tariffs
- ✓ Market penetration and traffic prediction
- ✓ Component costs

Demand mapping

- ✓ Import maps
- ✓ Define service areas (sub urban, down town, etc)
- ✓ Geometrical modeling of service areas & site locations
- ✓ Model in-building networks
- ✓ Define outside plant cost regions for accurate cost modeling
- ✓ Import/ export market demands

Geomarketing results

- ✓ Extensive and flexible user defined query system
- ✓ Results are displayed on the GIS (selected year)
- ✓ Results are displayed on annual tables & charts



Market capture for a service provider

Case study Stuttgart - Density definition :

Density - Stt

Name :

Reference Area Size : km²

Remarks
 With 587 thousand population in Stuttgart area and 2,16 average HH size it means about 272 thousands HH on an area of 35,7 sq. km., i.e. 7600 HH per sq. km, who are the BB market - 10% SOHO, 90%res.

Customers per Area Size

Customer Class	Evolution	Total Number of Customers 2004
Res	1,33	6840
SOHO	1,33	760

Buttons: Add..., Edit..., Remove

Buttons: OK, Cancel, Help

Case study Stuttgart - Service Area definition :

Service Area - Stuttgart

Service area

Name :

Density : +

Area Size : 35,1717 km²

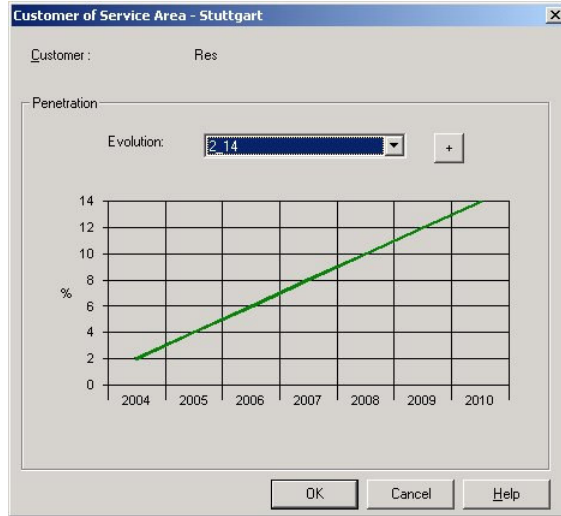
Remarks
 With BB penetration between 10% [2004] and 70% [2010] from all customers and strategy for 20% of the market, it makes penetration from 2% to 14%.

Customer Class	Evolution	Penetration...	Total Number of Subscribers 2004
Res	2_14	2%	4811,49
SOHO	2_14	2%	534,61

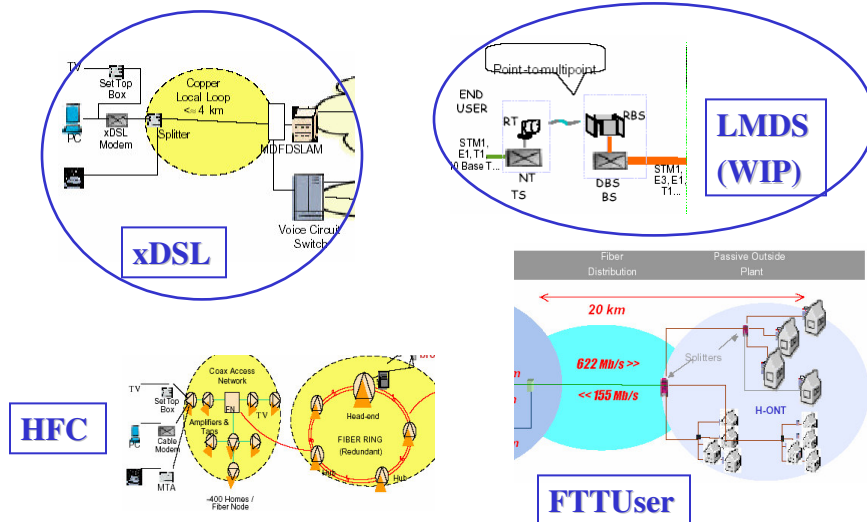
Buttons: Edit Penetration

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Case study Stuttgart - Penetration definition :



Case study Stuttgart : technological access alternatives



Planning tools - VPIaccessMaker Technologies

Technology modeling

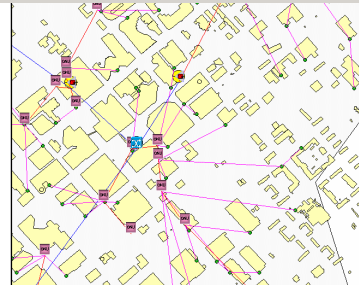
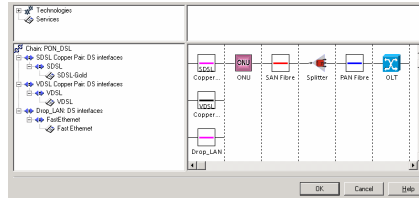
- ✓ Specification of network infrastructure
- ✓ Specification of network elements
- ✓ Specification of interfaces (upstream, downstream)
- ✓ Planning rules (bandwidth, distances, topology)
- ✓ Chains of nodes and links for topology modeling

Network design optimization

- ✓ Optimize clustering to satisfy bandwidth requirement
- ✓ Support of multiple technologies and constraints
- ✓ Cost regions
- ✓ Support of star and tree network topologies
- ✓ Considers legacy infrastructure

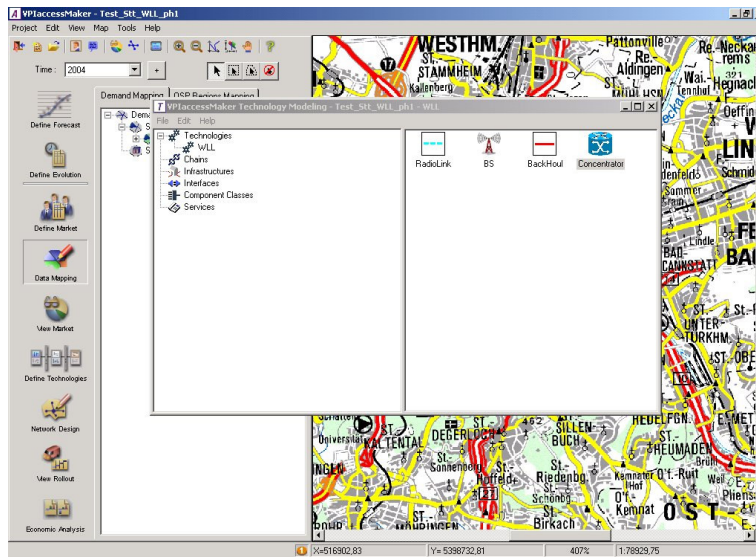
Roll-out results

- ✓ Calculate automatically all network costs
- ✓ Each element has its own set of results
- ✓ Multiple roll-out with different technologies
- ✓ Bill of materials
- ✓ Results are displayed on the GIS and tables / charts

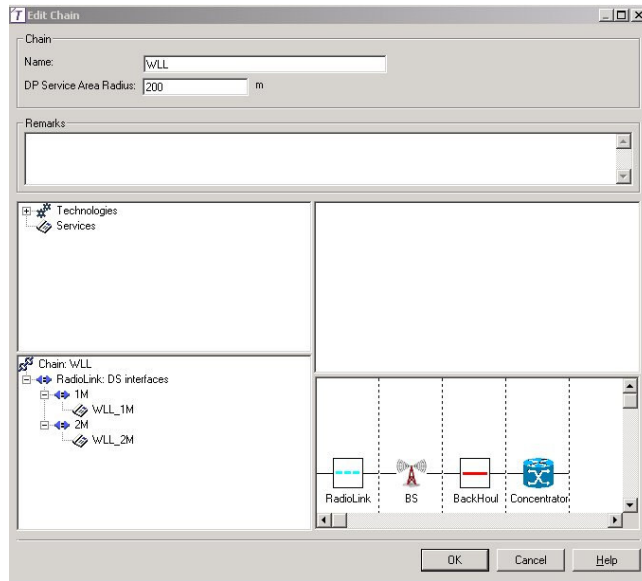


Modeling a PON network deployment in a city center

Case study Stuttgart - Technology definition :



Case study Stuttgart - Technology Chain definition

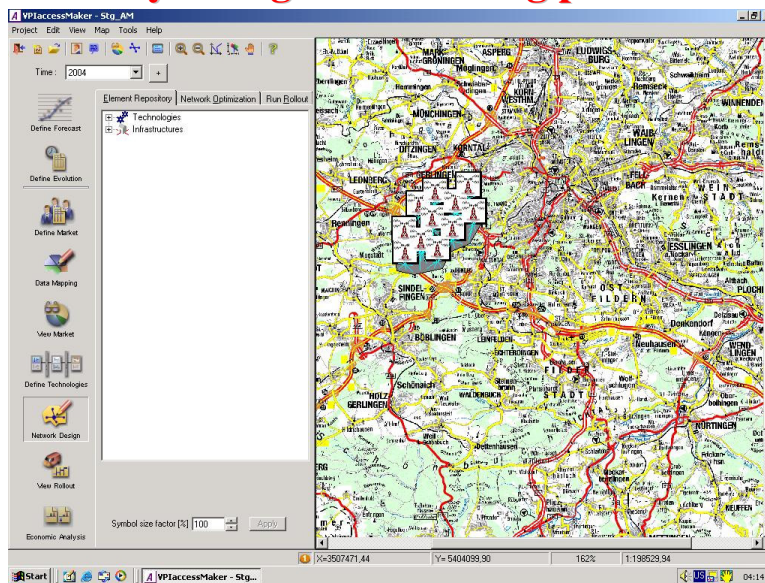


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Case study Stuttgart - Planning process :



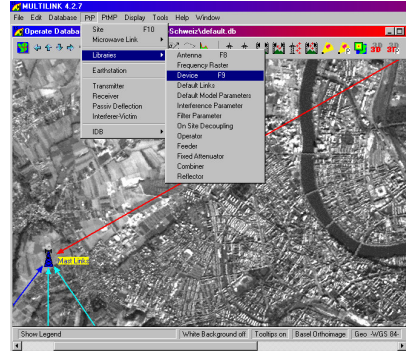
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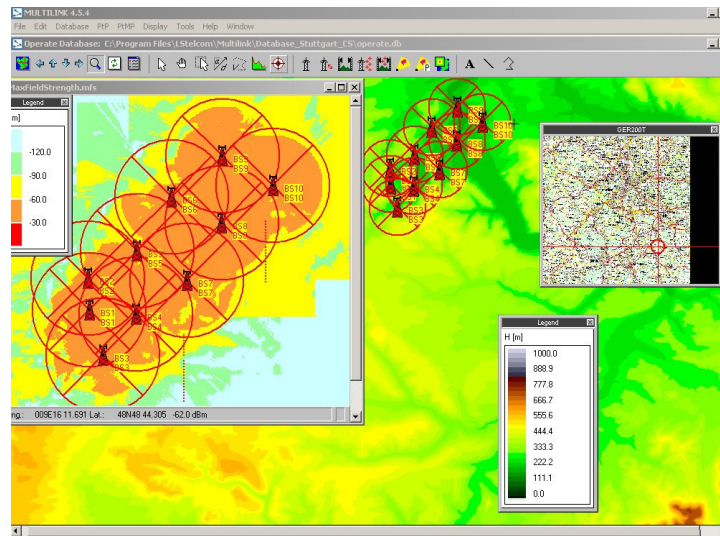
Planning tools - LStelcom MULTIlink

MULTIlink is a complete solution for fast microwave link engineering and designing of PMP/WLL/LMDS networks.



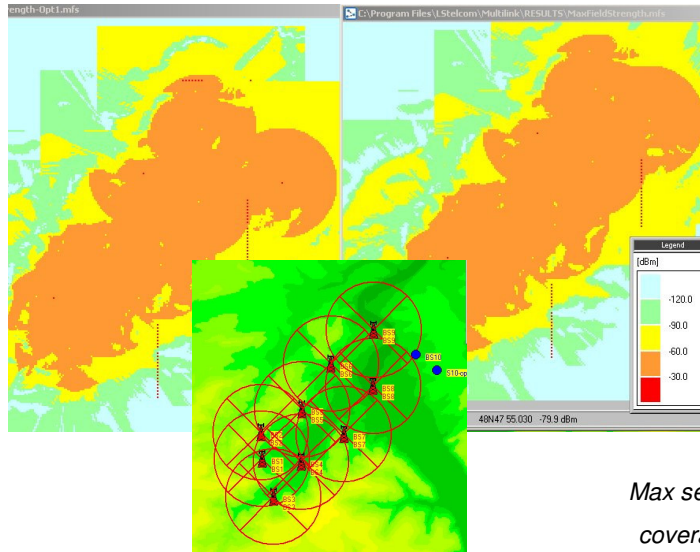
It can be used for planning and optimizing single links (e.g. path loss, coverage and availability calculations) as well as for doing network-wide analysis (e.g. interference calculation, channel assignment).

Case study Stuttgart - Planning wireless :



BS coverage calculation

Case study Stuttgart - Planning wireless :



Max server coverage

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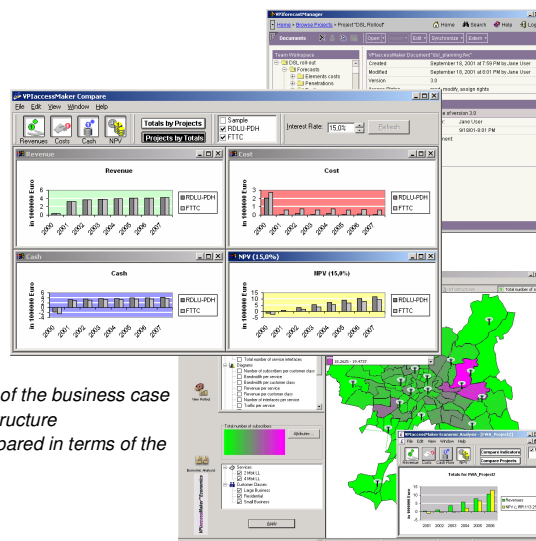
Planning tools - VPIaccessMaker Economics

Financial calculations

- ✓ Project revenues
- ✓ Project cost structure
- ✓ Project cash-flows
- ✓ Project net present value

Scenario analysis

- ✓ Full geographical visualization of the business case
- ✓ Specification of network infrastructure
- ✓ Various scenarios can be compared in terms of the main economics indexes
- ✓ All data exportable to Excel



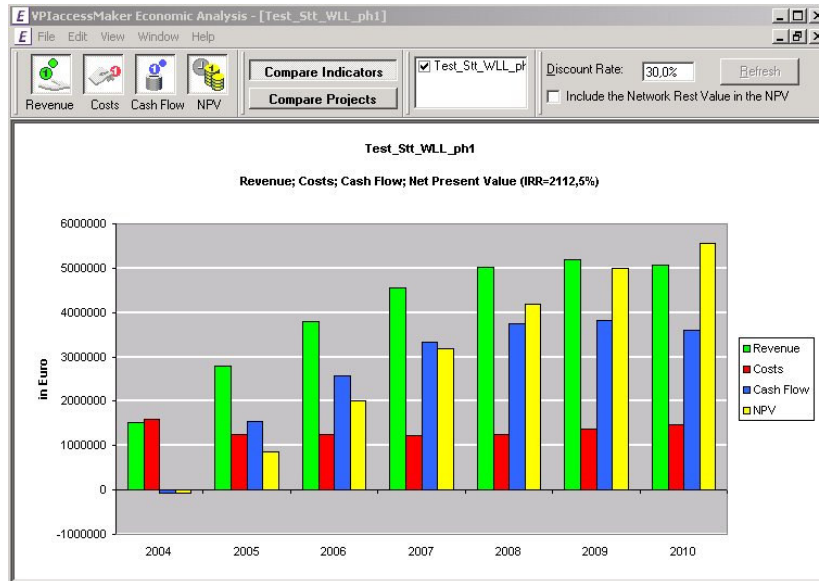
Return on investment from a deployment in a metro area

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Case study Stuttgart - Economic Analysis :



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Summary

- This case study presents the planning process that needs to be performed for evaluation of different broadband solutions in the last mile for urban and suburban areas
- Through careful planning of the different alternatives and comparison of the corresponding economical consequences the best long-term solution is taken.
- The whole case study is performed with NP tools operating on real data. The highly professional NP tools are provided by companies, partners of ITU in the network planning programs and activities.

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