ITU-D Regional Development Forum for the Asia Pacific Region
NGN and Broadband, Opportunities and Challenges

NGN Business Planning

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Oscar González Soto
ITU Consultant Expert
Spain
oscar.gonzalez-soto@ties.itu.int

Agenda

• Business Planning issues

• Business Planning in NGN
Issues of NGN Business Planning

- What cost for network evolution?
- What profitability may be expected?
- What timing per network segment migration?
- How to reduce CAPEX and OPEX?
- What impact of infrastructure sharing on business?
- What new services to introduce and in what sequence?
- Others ......

Role of Business Planning

- Forecast solutions, costs and revenues
- Evaluate future Cashflows, NPV, IRR, ROI, etc.
- Perform “What-if” analysis for optional alternatives on Volume of customers, customer mixes and services domains
- Perform benchmarking with “best in class” operators
- Decision making on strategy and actions in competition based on quantified evaluations
- Recommend alternatives and actions to ensure success
Definition of business plan

A Business Plan presents the calculation of the financial indicators that enable the managers to evaluate the financial performances of an enterprise in order to take decisions.

A Business Plan summarizes the results of the planning process:

- the objectives to reach (subscribers demand, sales);
- the description of all activities requested by the project;
- the future revenues expected from the project;
- the planned expenses (investment and operations);
- the accounting statements and the financial indicators characterizing the profitability of the project.

Overall Planning: Related Processes and interrelation

The Network

Network Management

The Network

Network Support Processes

Network Traffic & QoS Measurement...

Customer Care & Billing...

Short/Medium Term Planning

Long Term Structural Planning

Strategic Network/business Planning

Network Planning

Business Planning
Types of business plans

Strategic Business Plan for evaluating a strategy:
- aid for making internal decisions for the whole company (strategic guidelines at the national level, all markets)

Tactical Business Plans for specific projects:
- aid for making internal decisions for a particular area, or a market segment: mobiles, IP, applications

Short term Business Plans for management control:
- aid for monitoring the implementation of projects
- preparation and follow-up of budgets

Main financial indicators

The most useful economical indicators are:
- Net present value (NPV)
- Internal rate of return (IRR)
- Discounted Payback period (DPP)
- Net cash flow (NCF)
- Discounted cash flow (DCF)
- Operating income
- Revenue per service/service class
INFLOWS and OUTFLOWS

Customer
 Sales of services (operating income)

Shareholders
 Increase of equity (capital increase)

Banks, lenders
 Increase of debt (credit, loans)

INFLows

Cash flow

Outflows

Labour
costs

Training

Network
&
equipment

Technical
&
administrative
expenses

Tax

Debt
repayment
with
interests

Dividends

Staff

Suppliers

Service
providers

Government

Banks,
lenders

Shareholders

INFLOWS and OUTFLOWS

Cash-Flow and components over time
Net Present Value (NPV) as best decision making indicator

- **Net Present Value (NPV)**
  - A global capital budgeting technique; found by subtracting a project’s initial investment from the present value of its cash inflows discounted at a rate equal to the firm’s cost of capital.
  
  \[ \text{NPV} = \text{present value of cash inflows} - \text{initial investment} \]

- **NPV = \[\sum \frac{CF}{(1 + k)^t}\] – Initial Investment**

- **Two metrics:**
  - NPV zero terminal value (when short term life cycles involved)
  - NPV at perpetuity rate (when long life cycles of equipment and projecting business at the end of evaluation period)

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**Example of differential NPV comparison at 4 deployment alternatives**
Dynamic modelling of network activity flows for migration

Input data
Phase of calculation

Agenda

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• Business Planning in NGN
Network Planning domains

Planning domains to be addressed in NGN

- Fixed Access BB Planning
- Transmission planning
- Access radio planning
- IT, OSS, IMS and Applications planning
- Fixed Switching and routing planning
- Business Planning
- Signaling and control planning
- Core radio planning

Network Planning Tools Requirements:
Illustration of functional requirements for the business planning domain

Inputs
- From other Planning Tools
- From Network
- From Technology
- From Data Bases
- From Planners

Moderator Functionality
- Business/Network/Scenario Design
- Market Demand Forecasting
- Costs, Tariffs and Revenues
- Capacity grow and Substitutions
- Financial evaluations
- Backward Cost Assignment
- Scenario’s Sensitivity

Outputs
- To other Planning Tools
- To Network and OSS
- To Data Bases
- To Planners
Network Planning Tools Requirements:

- Required functionality for Business tools in NGN
  - Service Demand Projection
  - Dynamic modeling for technology substitution and migration rates
  - Dimensioning multiple flows (circuit and packet modes)
  - Evaluation of network resources and associated investment (CAPEX)
  - Evaluation of revenues for services and service bundles
  - Modeling multiple resource lifetimes
  - Modeling of demand elasticity to tariffs
  - Interrelation between network growth and operational cost (OPEX)
  - Cost assignment as a function of utilization rates
  - Generation of standard financial results like Cash Flow, Profit & Loss, Balance Sheet, NPV, IRR, etc.

Business Planning Areas for NGN

- Business evaluation for core migration rates to IP/MPLS mode
- Business evaluation for Local/Edge migration to IP/MPLS mode with new functionalities
- Business evaluation for Access migration at physical and functional levels
- Business evaluation for IP protocols migration: IPv4 to IPv6
- Business evaluation for Overall migration to full end to end NGN
Business Planning Areas for NGN

- Business impact of introducing new services and service bundles
- Wholesale versus retail business evaluations
- What technology to use per geo-scenario
- Infrastructure sharing business evaluation
- NM/OSS/BSS migration from multiple platforms to integrated platform

Solution Mapping: Methodology

- Compliance
  - Services
  - Capacities
  - Availability
  - Operational constraints
- Techno-economical Evaluation
  - Architecture
  - Density
  - Capital expenditure
  - NPV of full costs
  - Entry costs
- Qualifiers
  - Flexibility
  - Speed to service
  - Evolution
  - Experience
- Input criteria
- Results
- Actions
- Recommendations
Solution Mapping: Investment sensitivity to density in WL Access

High density areas

Cost sensitivity to customer density per type of solution

- Clear cross-point between WL and WLL solutions as a density function
- Important impact of existing network reusability
Frequent applicability mapping at access

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Most frequent applicability is illustrated per solution category

Solution mapping by NPV business evaluations

- Current positioning of access solutions as a function of service/density scenarios
Recommendations

• Identify key factors for business feasibility and strategy definition

• Develop team with capability to perform techno-economical evaluations to decide best alternative.

• Perform benchmarking and collaborate with external experts when needed

• Investment in techno-economic evaluations produce the highest returns on business