

Business Case/Product Plan

- Shows the topics you might include in a Business Case or Product Plan
- To justify investment and/or plan activities for a new product or release
- Also shows the tools that can help in each area

Glossary

- BCG (Boston Consulting Group)
- GE (General Electric)
- KPI (Key Performance Indicator)
- MVP (Minimum Viable Product)
- NPV (Net Present Value)
- PEST(EL) (Political, Economic, Social, Technical, Environmental, Legal)
- ROI (Return on Investment)
- SWOT (Strengths, Weaknesses, Opportunities, Threats)

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product
 focus

Executive Summary

- A concise view of the whole document
- Less than one page if possible
- Summary of recommendations and why the reader should support them

Product Description

- A short description of the product (and a brief history if already launched)
- A description of the proposition (why customers will buy)



Lean and Business Model Canvas
 To summarize the product on 1 page



Elevator Pitch
 30 seconds to describe why customers should buy from you



Product Description
 Including any prototype, MVP and Optimal product

Strategy

- How the product supports the company strategy
- How the product is positioned within the product portfolio and in relation to competitors
- The product strategy — where to play, how to win



Strategy Cascade
 To show links between company, product and other business strategies



BCG Matrix and GE Matrix
 To think through current and planned product positioning in the portfolio and market



Strategy Canvas
 To visualize and plan how your product will be valued higher than the competition

Market Analysis

- Market trends
- Target market segments and sizing
- Identify market opportunity
- Positioning against competitors and a brief profile of each one



SWOT Analysis
 To brainstorm internal factors and external trends



Competitor Profiles and Positioning
 To show the proposition against the competition



Market Segmentation and Sizing
 To target the right customers



Value Positioning
 To work out what customers value and compare against the competition



Porter's 5 Forces
 To analyze competitive intensity



PEST(EL)
 To understand the wider market situation and trends

Customer Analysis

- Customer research conclusions and identification of customer problems
- Buyer and user analysis
- High-level customer requirements



Prototypes
 To help validate the market fit of your product



Buyer and User Personas
 To help understand customers



Interviews, Surveys and Focus Groups
 To understand what customers will value



Jobs-to-be-done
 To understand customer problems and ideal outcomes



Win/Loss Analysis
 To understand why customers bought or didn't buy a previous version



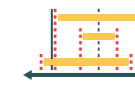
Messaging Canvas
 To show the value of the product to relevant customer personas

Financial Analysis

- Key assumptions including pricing
- Forecast of sales, revenue and costs
- Analysis of product profitability



Financial Performance
 Spreadsheet to model the financial return, e.g. ROI, NPV and Payback Period



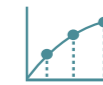
Sensitivity Analysis
 To understand the impact of key factors on your business case

Plans

- Development Plans (the Roadmap)
- Launch Plan (including pilots, trials, MVP to Optimal Product)
- In-life and Product Marketing plan (including KPIs)
- Risks, impacts and mitigations



Roadmap
 To show the planned evolution of the product



Action Plans
 To plan launch, in-life and end-of-life projects



Product Marketing Plans
 To help the business sell the product



Product Dashboard
 To show how the product will be tracked, e.g. KPIs



Risk Matrix
 To analyze risks and help with mitigation plans



Operational Impacts
 To describe impacts on people, processes and infrastructure

Recommendations

- A description of recommendations/next steps, e.g. resources and budget required

Appendices

- Anything that is too detailed for the main body of the document
- Relevant supporting information