Key Drivers How To

by Gerrit Muller University of South-Eastern Norway-NISE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

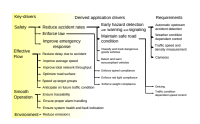
Abstract

The notion of "business key drivers" is introduced and a method is described to link these key drivers to the product specification.

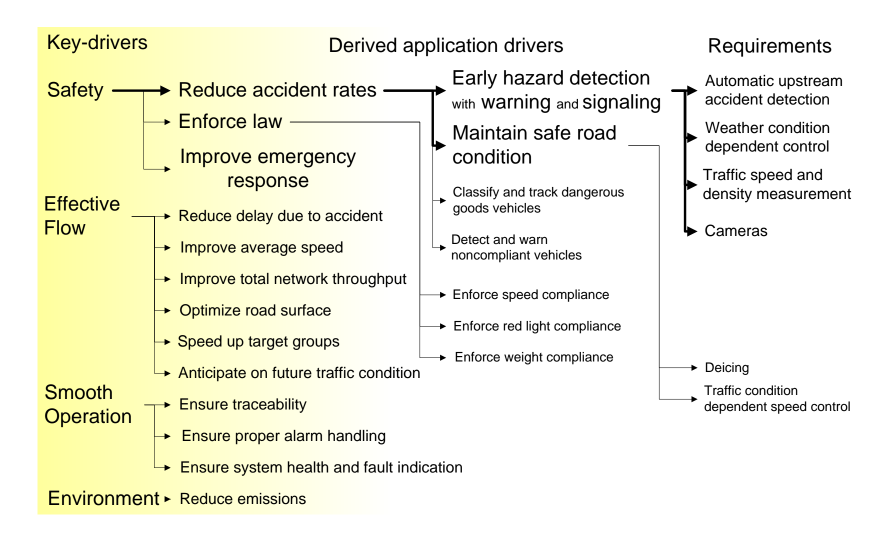
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Example Motorway Management Analysis



Note: the graph is only partially elaborated for application drivers and requirements



Method to create Key Driver Graph

Define the scope specific.	in terms of stake	holder or market segments
Acquire and analyze facts and ask why questions about the specification of existing products. and ask why questions about the specification of existing products.		
 Build a graph of relations between drivers and requirements by means of brainstorming and discussions 		where requirements may have multiple drivers
Obtain feedback	discuss with customers, observe their reactions	
Iterate many times	increased understanding often triggers the move of issues from driver to requirement or vice versa and rephrasing	



Recommendation for the Definition of Key Drivers

• Limit the number of key-drivers

minimal 3, maximal 6

- Don't leave out the obvious key-drivers for instance the well-known main function of the product
- Use short names, recognized by the customer.
- Use market-/customer- specific names, no generic names for instance replace "ease of use" by "minimal number of actions for experienced users", or "efficiency" by "integral cost per patient"
- Do not worry about the exact boundary between Customer Objective and Application

create clear goal means relations



Transformation of Key Drivers into Requirements

Customer What

Customer objectives

Customer How

Application

Product What

Functional

Key (Customer) **Drivers**

Derived Application - Requirements **Drivers**

goal

means may be skipped or articulated by several intermediate steps

functions interfaces performance figures

