

# **Developing a Successful Product**

What is the appropriate level of governance?

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#### Speed to market is not necessarily a predictor of product success

Success factors in a new product launch:

- Research & Development
- Business Case
- Process Flow and Roles
- Project Plan
- Post-Launch Evaluation

Maintain discipline and accountability throughout all stages with the appropriate level of active governance

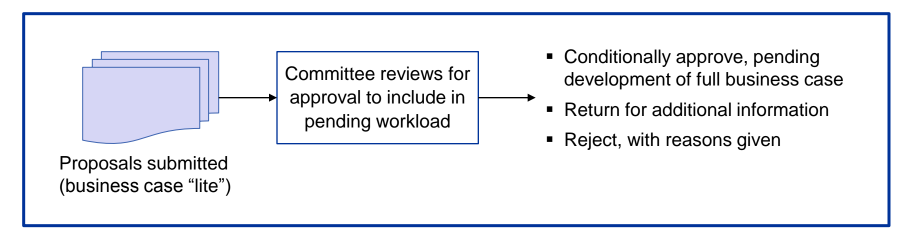
#### **Governance structures**

Establishing a product steering committee is one approach to governance

- Primary role is to charter, review, approve and prioritize initiatives
- Initiatives include new product development and implementation, product enhancements, major product maintenance and compliance
- Ensure adequate budget for routine maintenance and compliance
- Use of a committee approach provides several benefits:
  - Initiatives are properly reviewed prior to inclusion in the pending workload
  - Structured process for the review
  - Forum for communication about key initiatives early in the process
  - Discipline in alignment with the business strategy

#### Key responsibilities for steering committee

#### Process for review of product proposals



#### Review and approval encompasses several key considerations:

- Appropriate fact base was properly developed
- Fit with existing and expansion strategies
- Viable fit for technology platforms
- Resources are properly allocated

- No negative impact on in-flight initiatives
- Additions or revisions to the pending workload must not alter the business plan commitments
- Ability to leverage new product or product enhancement across multiple business units

# Governance body establishes roles and accountability

Governance Body Roles & Responsibilities	Contributors Roles & Responsibilities			
<ul> <li>Alignment with product strategy and business objectives</li> </ul>	■Day to day project management			
■ Appropriate research completed	■ Business case development			
■ Adequate resources devoted	■ Issue elevation			
<ul><li>Decision-making responsibility or delegation</li></ul>	<ul><li>Decisions when delegated by governance body</li></ul>			

# **Research & Development**

#### R&D is essential to a constant flow of ideas

#### Lessons learned from successful companies

- Perform primary and secondary research on distribution
- Even for companies that use third-party distribution, perform customer focused research
- Have a disciplined approach to understanding competitors' products and capabilities at a deep level
- Have a rigorous process for scoring and prioritizing ideas

#### Governing body holds team accountable for R&D process

Key aspects of the R&D process viewed through the lens of the product strategy

#### **Product Strategy**

#### Market

- Size and profitability of key markets
- Adjacent markets
- Competitive intensity in target markets

#### Customer

- Gain insights through:
  - -Focus groups
  - -Prototypes
  - -Consumer Market Research
  - -Blogs

#### **Competitors**

- Product features
- Profitability of competitors
- Available tools and monitoring mechanisms

#### Distribution

- Gain insights through:
  - -Producer Councils
  - -Producer Conferences
  - -Primary/Secondary Research
  - -Blogs

# **Business Case**

#### Build an effective business case

#### **Lessons learned from successful companies**

- Have a clearly articulated, broadly understood and accepted product strategy
- Have the discipline to make sure that an idea fits the strategy
- Demonstrate a disciplined examination of ideas, with active involvement of executive leadership with a clearly defined process
- Involve the distribution channel
- Leverage the insights provided by all key stakeholders, including operations and systems, during the development of the business case

# Populate the business case based on R&D

1. External Market Analysis					
Market Structure	Conduct a Market Opportunity Assessment				
Competitive Environment	Develop competitor profiles				
Environmental Scan	<ul> <li>Identify and analyze emerging issues</li> </ul>				
Customer Needs Analysis	Conduct a customer needs assessment				
Distribution Channel Analysis	Suitability, cost-benefit and risk by distribution channel				
2. Internal Analysis					
Strategic Focus	<ul> <li>Assess fit with business strategies</li> </ul>				
Desirability Analysis	<ul> <li>Assess risk characteristics</li> </ul>				
Product Features	Summarize features				
Distribution Requirements	Describe channel selections				
Capability Requirements	<ul> <li>Summarize capabilities and needed investments</li> </ul>				

## Populate the business case based on R&D

3. Strategic Risk Assessment					
Fit in Product Portfolio	Conduct a Market Opportunity Assessment				
4. Product Design					
Scope	<ul> <li>Refine based on output of External Analysis, Internal Analysis, and Strategic Risk Assessment</li> </ul>				
5. Economic Model					
Profitability	<ul> <li>Determine revenue and expenses</li> </ul>				
6. Implementation Strategy					
Approach	<ul> <li>Outline implementation needs and post- implementation monitoring</li> </ul>				

Living document that changes as the product evolves

#### Governing body assesses due diligence around validation of models

- Validate the models used in developing new products
  - Produce 3-5 year pro-formas
  - Consider separate metrics for new and renewal business
- Confirm the accuracy and peer review of vendor models
- Clearly communicate expectations to management
  - What is the capital need?
  - What is the profit measure?
  - How long before target returns are expected?

#### Governing body assesses due diligence around risks

What risks are the most significant for this product?



- Data Quality
- Operational Risk
- Market Risk
- Regulatory Risk

How can these risks be mitigated or managed?



- Use of a pilot prior to full launch
- Ability to share risk with external parties
- Other approaches?

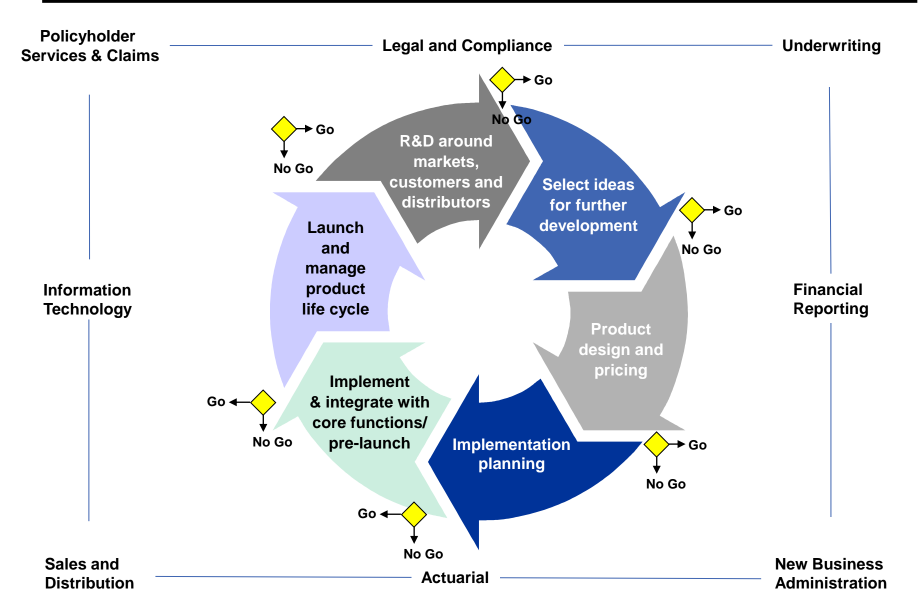
# **Process Flow and Roles**

#### **Process Flow and Roles**

#### **Lessons learned from successful companies**

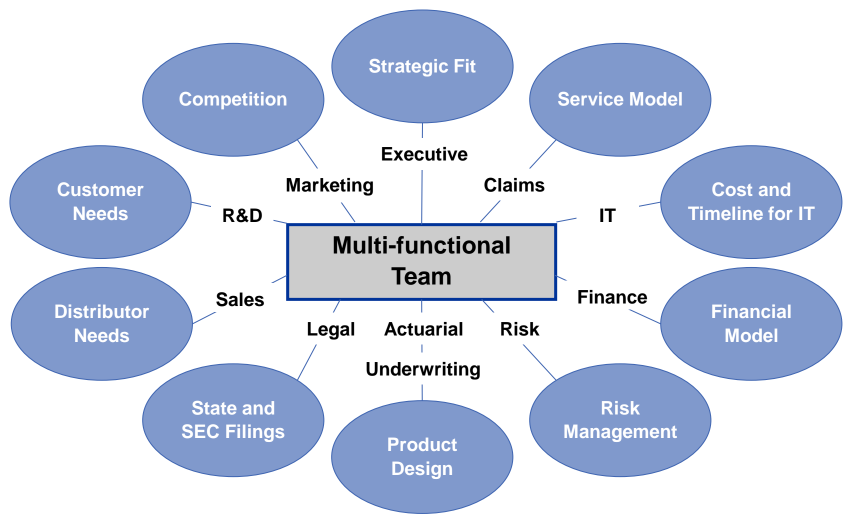
- Have a well documented, repeatable process that includes all those involved in the total end-to-end process
- Introduce products on a regular cycle as opposed to on an ad-hoc basis
- Establish roles and accountability
- Build and sustain producer commitment to the new product, from research through launch
- Focus on establishing a reputation with producers for delivering quality, error free products on time rather than a focus on speed to market

#### Governing body monitors the execution of the end-to-end process



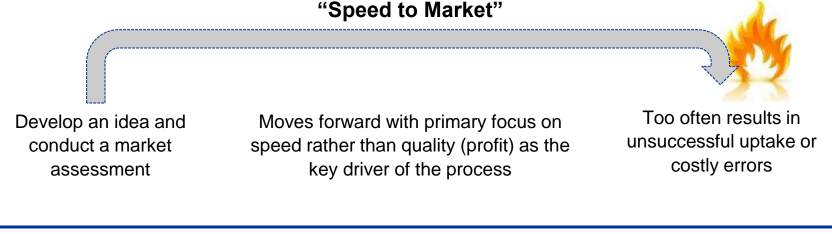
#### Integrate and collaborate across functions

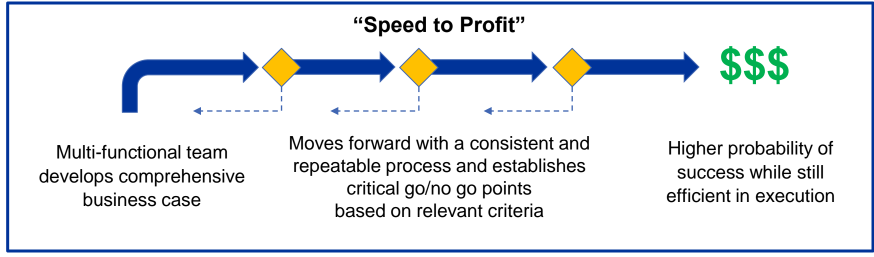
Invite the right parties to the table at the beginning



#### Governing body establishes key decision points

Holds the team accountable for key decision points as the fact base develops





# **Project Plan**

## **Project Plan**

#### Lessons learned from successful companies

- For each task put the accountable party (name names)
- Include dependencies
- Build in time for the actuarial models, which will depend upon new to industry (innovative), new to company, revision
- Include deliverables for each phase
- Have a disciplined approach during implementation

# **Project Plan**

ILLUSTRATIVE

	Rating Workstream - State Template						
	Paris de Plana Tanka	01.711.0 - 4	Down tion	Target	01-1	Dependen	
Item #	Project Plan - Tasks  Collect Data for Segments & Exposure Analysis	Skill Set	10 days	Compl	Status 100%	cies	Comments
i. II			,				
II.	Conduct Competitor Analysis		50 days		100%		
III.	Initial Rates - Core Coverages				0%		
III.A.	LIABILITY						
III.A.1	Liability - Base rate development for State XX		20 days		0%		
III.A.1.1	Finalize Variable Dimensions & Interactions - Countrywide	Senior Actuary	5 days		100%		Already completed for all states.
III.A.1.2	Develop Initial / Base Primary Class Rates - Liability		10 days		0%		
	Develop & populate preliminary rates				0%		
	Prepare base spreadsheet for each state	Data/Actuarial Analyst	5 days		0%		
	Develop preliminary rate values for liability	Staff Actuary	2 days		0%		
	Loss Elimination (need by category for countrywide)				0%		countrywide
	Segmentation (More classes /factors i.e. Parking Lots,	Product Analyst,					
	Property Mgmt)	Data/Actuarial Analyst			100%		Already completed for all states.
		Product Analyst,					
	Coverage Exclusions	Data/Actuarial Analyst			100%		Already completed for all states.
		Product Analyst,					
	Reduced Limit / Higher Deductible / Other Terms	Data/Actuarial Analyst			100%		Already completed for all states.
		Draduat Analyst Canier					
	Mindred (in dividue our course	Product Analyst, Senior			00/		
	Misclassified / ineligible exposure  Conversion of Exposure Bases	Actuary	5 days		0% 100%		Already appropriated for all atotac
	Conversion of Exposure Bases	Staff Actuary	5 days		100%		Already completed for all states.
		Product Analyst,					On all these, product analyst can
	Loss Elimination (state specific issues as needed)	Data/Actuarial Analyst	5 days		0%		identify but actuarial analyst must appli
III.A.1.3	Use Phase 1 Competitor Analysis to refine Class Rates	Data/Actualial AlialySt	5 days		0%		identily but actualial analyst must appl
III.A. 1.3	Incorporate phase 1 competitor analysis into initial rates	Staff Actuary	2 days		0%		
III.A.1.4	Utilize Segmentation Processes (Base Rates, Factors)	Staff Actuary	2 days		0%		
III.A.1.5	Develop Rating Factors (ISO, Existing, Judgment)	Staff Actuary	2 days		0%		
III./A. 1.J	beverap nating ractors (100, Existing, studylifetit)	Otali Actuary	2 days		0 /0		
III.A.1.6	Develop common rating factors (e.g., PMFs, Size of Premium)	Staff Actuary	2 days		0%		
III.A.1.7	Develop state exceptions	Staff Actuary	2 days		0%		
III.A.1.8	Develop base rates for Liability	Senior Actuary	5 days		0%		
, 10	Develop additional core coverage rating factors (i.e. ILFS,	Joins / totally	2 days		070		
III.A.1.9	deductible rating factors)	Staff Actuary	_ 44,0		0%		

#### Maintain discipline through implementation

- Have IT at the table early in the process so they are well prepared for execution
- Develop and execute a change management program, including plans for communications and training activities
- Utilize user acceptance testing to "test drive" change management and training
- Once a product is in the market, the focus shifts to active product management
- Focus will be on operational excellence while maintaining a high level of customer intimacy
- Product team will work closely with internal and external partners to:
  - Deliver the product through the sales and servicing model
  - Gain insight on the customer segments and promotion / advertising support
  - Obtain product performance reporting and analytics
  - Provide ongoing system support

# **Post-Launch Evaluation**

#### **Post-Project Evaluation**

#### **Lessons learned from successful companies**

- Perform a Post-Project Team Survey
- Develop a Post-Launch metrics scorecard
- Tie metrics back to original Business Case and execution plan
- Actively manage the lifecycle of a product

## **Post-Project Survey**

- The survey should focus on the process as well as the Product Manager
- Meet to discuss the survey results and discuss lessons learned

Sample Process Scorecard						
Metrics	s to evaluate the performance and efficiency of the process					
Ideation	<ul> <li>Number of ideas captured per quarter &amp; per year (including % breakdown of sources, e.g. product group, members)</li> <li>Number of ideas approved for Product Development per year / Number ideas captured per year</li> </ul>					
New Product Development	<ul> <li>Number products in development, number of products launched per year</li> <li>Wasted development spend per year (cancelled projects)</li> <li>Development cycle time</li> <li>% on time launches</li> <li>% products &gt;20% over budget at time of launch</li> </ul>					
Product Mgmt.	<ul> <li>Number of products retired per year</li> <li>Number of existing products to enter process at Ideation Phase per year (e.g., enhancement, extension, etc)</li> </ul>					

### **Post-Launch Metrics Scorecard**

_ Assumption _ Validation	<b>M</b> e	etrics Scorecard Definition	—— Product Performance Monitoring ——				
	Financial	<ul><li>Sales</li><li>Earnings</li></ul>	ILLUSTRATIVE	Business Case Estimates	Actual		
Loss Ratio		■ Mix of business	Financial Sales (\$M)	XX	YY		
			Earnings (\$M)  Margin (%)	XX XX	YY YY		
Underwriting Mix Frequency	Operational	<ul><li>Expense ratios</li><li>Error rates</li><li>System efficiency</li></ul>	Operational Error rates (%) Expense Ratio (%) Loss Ratio (%)	XX XX XX	YY YY YY		
Severity	Customer / Producer  Satisfaction  Ease of sales process Behaviors in line with expectations		Customer/ Producer  Customer Satisfaction	XX	YY		
		■ Behaviors in line with	New Premiums Generated (\$M)	XX	YY		
	Feedback 8	& suggestions to the various					

stakeholders of the Product Development team

#### Monitor throughout the product lifecycle

Success in execution requires careful monitoring of the product post-launch



- What is the appropriate frequency for touch points?
- Who should be involved in the monitoring process?
- Which metrics are critical for measuring financial success?
- Which metrics are critical for measuring competitive success?
- What are the triggers for action?
- What is the feedback from producers?
- Was the launch campaign appropriate?

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