From Canvas to Blueprint: Aligning Business Models with Business Architecture

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Enterprise Architecture
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Global Boeing

- Customers and customer support in 150 countries
  - Total revenue in 2012: $81.7 billion
  - 70 percent of commercial airplane revenue historically from customers outside the United States
- Manufacturing, service, and technology partnerships with companies around the world
  - Contracts with 26,500 suppliers and partners globally
- Research, design, and technology-development centers and programs in multiple countries
- More than 170,000 Boeing employees in 70 countries
Agenda

- Business Model Overview
- Business Model/Business Architecture Alignment
- Recommendations
- Future Considerations
What is a Business Model?

“A business model describes the rationale of how an organization creates, delivers, and captures value.”


*Based on Alexander Osterwalder’s Four Pillars, 2004.
Why All the Attention on Business Models?

- Focus on business model innovation
- Accelerating change drivers such as cloud, mobile, social, green
- The need to describe business complexities
- The need to decrease time to market
- Shrinking business model life cycles
- Maturing business model frameworks
- Accessible methods and tools

Business Model Frameworks

- A business model framework is a conceptual structure for organizing the elements, relationships, representations, and classifications of one or more business models

- Recent frameworks include

  - Business Model Canvas, Alexander Osterwalder et al., 2010
  - Business Model Cube, Peter Lindgren and the EU NEFFICS project, 2012
State of the Practice

“Many managers do not really know what a business model is, let alone have an explicit model of their own business.”

“…in spite of the intensive research carried out in this field in the past 15 years, the concept still remains very fuzzy in its definition, purpose and operationalization.”

Yariv Taran, “Rethinking It All: Overcoming Obstacles to Business Model Innovation,” Center for Industrial Production, Aalborg University, 2011.
## Business Model Canvas

<table>
<thead>
<tr>
<th>Key Partners</th>
<th>Key Activities</th>
<th>Value Proposition</th>
<th>Customer Relationships</th>
<th>Customer Segments</th>
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<tr>
<th>Key Resources</th>
<th>Channels</th>
<th>Cost Structure</th>
<th>Revenue Streams</th>
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Sample Canvas Formats

Style: Free form
“dynamic”
“creative”

Structured
“stable”
“analyzable”

http://www.businessmodelgeneration.com

Business Model: ABC Support Services

Type: Support Services

Value Proposition
As Product O&M Boeing uniquely qualified to provide tailored, affordable through-life support

Customer Relationships & Channels

Customer Segments

http://www.businessmodelgeneration.com
Business Model - What Kind and How Many?

Business models are a unifying concept for Business Innovation, Strategy, and Architecture
Business Models and Strategy

Business model canvases and strategy maps address the same level of the Strategy Continuum with similar perspectives

Business Models and Business Architecture

- Business model
  - Used to drive growth
  - Articulates key elements of strategy
  - Incorporated into business plans

- Business architecture
  - Used to “align strategic objectives and tactical demands”*
  - Enables interpretation of business models into concrete business concepts that can be targeted for improvement**

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** Source: TSG, Inc.
Business Model/Business Architecture Alignment

- Alignment brings BM/BA frameworks and practice closer together

Key aspects

- Framework alignment
  - Methods
  - Artifacts
  - Meta-model

- Concept mapping
  - How do business model concepts influence business architecture concepts?
  - How do these concept mappings affect business model analysis and BM/BA translation?
  - Mapping guidelines can be useful
Benefits of BM/BA Alignment

- Earlier and faster analysis of proposed business models
- Improved accuracy and completeness of business models
- Better understanding of key drivers for business transformation
- More responsive business architecture practices
- Better solution reuse for incremental innovation
Framework Alignment Approach

- Define goals and objectives for alignment
- Align BM/BA framework concepts
- Establish BM/BA frameworks
- Tailor and/or extend frameworks for alignment
  - Align business model design process with BA development method
  - Map business model building blocks and elements to business architecture meta-model
- Prove out
- Improve
Aligning Development Methods

Business Model Design Process (Osterwalder)*

Mobilize → Understand, Design → Implement → Manage

Target Business Model

Target Business Architecture

Business Architecture Development Method (Generic)

Initiating → Vision → Business Architecture Design → Implementation Planning → Deployment → Change Management

# Aligning Concepts

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<thead>
<tr>
<th>Business Model Concept</th>
<th>Aligns and Maps to…</th>
<th>Business Architecture Concept</th>
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<tbody>
<tr>
<td>Value Proposition</td>
<td>Aligns with…</td>
<td>• Strategy, Value Item,</td>
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<td>Maps to…</td>
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<td>Maps to…</td>
<td>Stakeholder</td>
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<td>• Objective*, Capability*</td>
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<td>Channel</td>
<td>Aligns with…</td>
<td>• Strategy, Partner,</td>
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<td>Maps to…</td>
<td>Resource</td>
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<td>• Value Stream*</td>
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<td>Key Partner</td>
<td>Aligns with…</td>
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Architecture-Supported Business Model Analysis

- How well does the business model support the strategy?
- Does it fit within the intended environments?
- Does it integrate as intended with other business models?
- Is the integration consistent with the company’s operating model?
- What key infrastructure elements are affected (e.g., capabilities, value streams, information, resources)?
- What are the risks (e.g., tax, legal)?
- How well does the organization align with the business model?

http://www.businessmodelgeneration.com
Recommendations

- Work toward a common definition of business models and architecture
- Tailor business model formats to use
- Infuse as much structure as possible into business models (judgment required)
- Create reusable business model building blocks
- Introduce business architecture concepts early (e.g., capabilities)
Future Considerations

- Comprehensive, open business model frameworks
- Modeling languages and BM/BA interoperability
- Simulation
- Increased tool support
- Business architecture subsuming business models?
Discussion