Building a Successful Digital Transformation Roadmap
Laying the Foundation for Digital Success

Are you ready for digital transformation? Do you have a digital transformation roadmap? Does it lay a solid foundation for a successful transition to your future digital business? In order to succeed, you need to start with a current assessment, identify gaps and define the actions and resources required to fill those gaps along the four paths of people, process, technology and content.

Today’s business leaders are faced with an overwhelming number of choices for digital marketing and customer engagement and must bring together numerous disciplines to best serve the customer and realize meaningful business impact. Organizations need to understand their maturity stage in each of these disciplines and develop a governance framework for managing the transition to a fully digitized enterprise. A maturity model can be used to identify areas for investment that offer the greatest return and to support the development of a comprehensive enterprise roadmap to guide future digital marketing initiatives.

Most companies know that digital transformation is vital to survival, but digital transformation can mean different things to different

Here are some data points:

- **125,000 enterprises** expect revenue from their digital initiatives to increase by **80%** by 2020 (Gartner)
- Digital transformation initiatives will more than double by 2020, from **22%** to almost **50%** (IDC)
- Only **27%** of businesses have a coherent digital strategy for creating customer value in place (Forrester)
people, so it helps to start out with a definition. In its 2014 State of Digital Transformation report, the Altimeter Group defines digital transformation as “the realignment of, or new investment in, technology and business models to more effectively engage digital customers at every touchpoint in the customer experience lifecycle.”

Of the companies Altimeter surveyed for this report, 88 percent were involved in a formal digital transformation effort. But only 25 percent had completely mapped out the customer journey or achieved a clear understanding of all the new digital touchpoints that their customers are using. In spite of this, 42 percent of were making technology investments anyway. The results of the study suggest that many companies are making either tactical or isolated investments in digital technology in the absence of a formal, overarching strategy for how the business can optimize the customer experience. To fully achieve successful digital transformation, companies must build a digital vision and strategy, as well as create an information architecture to guide technology choices and to fully leverage investments.

COMPANIES MUST FOCUS ON JOURNEY MAPPING TO IMPROVE CUSTOMER EXPERIENCE

Which best describes your company’s efforts around the customer journey/experience?

- **We've talked about the need to do so but no one has taken the lead yet**: 3%
- **We are researching customer behavior now and waiting for results to inform our digital transformation strategy.**: 12%
- **We have completely mapped out the customer journey within the last year and have a clear understanding of new digital touch-points.**: 25%
- **We have not officially researched the digital customer journey but we have updated the digital touch points with new social and mobile technologies and investments**: 42%
- **The need to do so hasn't come up or been made a priority**: 3%

Diagram showing the distribution of responses.
A digital roadmap is an approach to defining and managing a digital transformation effort. It provides a structured way to move through the many programs needed to realize success.

The roadmap begins with an assessment of the digital maturity of the business today, and moves on to a definition of a future vision. Once the assessment and vision are completed, then it becomes possible to identify the systemic gaps that need to be filled. Then those steps can be built into the roadmap.
Building a Digital Transformation Roadmap

A digital roadmap is divided into four major tracks:

- people,
- process,
- technology, and
- content.

**PEOPLE TRACK**

The People Track is about realizing that superior customer experience starts by establishing a customer-centric culture in the organization.

In addition, the people track addresses the role of business partners in achieving the vision, personalizing the way buyers engage with the brand both before and after the purchase, and then involving everybody in the company through cross-functional collaboration.

**PROCESS TRACK**

The Process Track is about maximizing organizational efficiency, and achieving scalability for the new digital business model. This track requires a complete customer lifecycle analysis, including developing a map of the customer journey. You must understand how every buyer persona engages with your brand during every step of the customer experience lifecycle. Then it becomes possible to build contextualized digital marketing campaigns that are

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**People Gaps**

- **Customer Centric Culture**
  - You may need to bridge organizational gaps to create a truly customer-centric culture

- **Partner Enablement Programs**
  - Supply chain and sales channels must be enabled to participate in your digital vision

- **Personalized Buyer Engagement**
  - Personalized buyer engagement will require contextualized process, technology and content

- **Cross-Functional Collaboration**
  - Every organizational function must be fully involved and integrated into your systems

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**Superior Customer Experience**

A superior customer experience will translate to loyal buyers and higher customer value.
much consistently effective, because they are providing buyers with exactly what they need at the moment they need it.

In addition to a deep focus on the customer experience, you should also focus on internal processes and people as well. Understanding workflows and data flows leads to better operational integration, and mining the data for business intelligence leads to more productive knowledge workers and better business decision-making.

TECHNOLOGY TRACK

On the Technology Track, the focus is on building an integrated information infrastructure, which serves as a foundation for integrating data across silos. It also is the foundation that enables all the information management

TECHNOLOGY TRACK

<table>
<thead>
<tr>
<th>Current State Assessment</th>
<th>Technology Gaps</th>
<th>Future Vision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predictive Data Analytics</td>
<td>The best use of analytics is to predict customer preferences for purchasing products and services</td>
<td>Integrated Information Infrastructure</td>
</tr>
<tr>
<td>Integration of IM Platforms</td>
<td>Integrating platforms is essential for accelerating the clock speed of your organization</td>
<td>An integrated information infrastructure will be a engine to drive growth for your digital business</td>
</tr>
<tr>
<td>Integration of Data Silos</td>
<td>Integrating data silos is critical to achieving 360 degree views of your customers and their journey</td>
<td></td>
</tr>
<tr>
<td>Contextual Information Architecture</td>
<td>An information architecture is the foundation for a successful digital transformation initiative</td>
<td></td>
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defining relationships between classes of information.

Your information architecture should reflect the landscape of your business. This requires close collaboration between the business stakeholders in your organization and the IT practitioners that will build an infrastructure to deliver business value - Business value that comes in the form of personalized customer experiences and marketing programs, accurate business insights and more efficient business processes.

Finally, the Content Track is focused on managing both internal enterprise information and customer facing content, ensuring that it is accurate, findable by your audience, personalized, and contextualized. Context helps determine how information is organized. This evaluation needs to be done across all digital assets, so that product information is organized contextually to reflect buyer preferences. Enterprise search and external site search are optimized to make the most relevant content findable. Data governance processes will ensure data quality and accuracy.

Finally, getting some quick wins that show business impact will help obtain support throughout the transition. Transformation programs may be massive and take place over multiple years, but understanding the ROI for each phase helps keep a multi-year journey on track. With a structured approach, all of the moving parts can be managed and progress sustained throughout this journey.

“your technology strategy is one part hardware, one part software, and one part information science.”
Avoid Digital Fragmentation

One consequence of the lack of foundational planning is that organizations end up with too many disconnected initiatives, or “digital fragmentation.” These initiatives need to be unified before an organization can realize the full potential of its digital vision. This can be a difficult process because each initiative often has its own business justification and funding.

The problem with fragmented initiatives is they are often not well aligned with the company’s strategic goals. They may be a reaction to short-term marketplace events, rather than a true reflection of long-term business goals. Without a digital roadmap, organizations run the risk of buying technologies without a clear understanding of their role in driving top-level business outcomes.

“Organizations that experience the greatest digital transformation success start with vision and strategy.”

Organizations that experience the greatest digital transformation success start with vision and strategy. They assess their current state capabilities. They know where the gaps are and then they chart the roadmap. The roadmap includes all of the people, process, technology, and content changes that need to be made.
Start with Vision and Strategy

Having the right vision and getting the organization to agree on the objectives for transformation, without getting into implementation details is critically important. The right vision gets everybody on the same page and the right strategy for getting there creates understanding for how to realize that vision. A digital transformation roadmap aligns technology resources and programs to the business growth strategy of the firm. Only then can the team get to a point where it can start to talk about implementing technologies, implementing business processes, hiring people with the right skills, and building organizations.

Upscale retailer Nordstrom is often described by industry observers as a leader in digital experience. Nordstrom had a very clear picture in mind when it set out on a multi-year digital transformation initiative. In their vision of a digital future, a customer could walk up to an associate in any store and the associate would have access to all information about that customer—their prior purchases, profiles, preferences, wish lists, recently viewed products—so that the associate could support that customer with an ideal in-store experience.

Nordstrom’s goal was, and is, to support a seamless transition of the digital customer experience from the online environment to the in-store experience. This would enable attending to the needs of a customer at a register, on a point-of-sale display, a company kiosk and also on their own mobile device. That means enabling the integration of customer data across all of those touchpoints.

Knowing the desired end result provides insight about the necessary steps to take along the way and how to arrive at that result. Vision is key to differentiating between adequate digital transformations and truly outstanding and successful digital transformations.

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Focus on the Customer

Digital transformation is a journey that will impact every part of your organization. It starts with a fundamental concept of being customer-centric in everything you do. As you begin to manage the complexities of organizational change, process improvement, technology integration, and content management, remember to make the customer experience a primary objective.

With that frame of mind, objectively assess your current state, create your future vision, identify systemic gaps, and structure your digital transformation initiative along the four tracks of people, process, technology, and content.

Be sure to set achievable business goals and measurable metrics to manage the process and to continuously assess your progress. In the end, you will position your business to deliver a digital customer experience that will attract more buyers, maximize digital revenues, maintain customer loyalty and differentiate your brand in the competitive marketplace.

PUTTING IT ALL TOGETHER

1. Current State Assessment
   - Customer Centric Culture
   - Advanced Business Intelligence
   - Predictive Data Analytics
   - Digital Asset Management

2. Future Vision
   - Personalized Buyer Engagement
   - Total Operational Integration
   - Integration of IM Platforms
   - Product Information Management

3. Systemic Gaps
   - Cross-Functional Collaboration
   - Digital Marketing Campaigns
   - Integration of Data Silos
   - Enterprise & Site Search Optimization

4. People
   - Superior Customer Experience

5. Process
   - Maximum Organizational Efficiency

6. Technology
   - Integrated Information Infrastructure

7. Content
   - Optimized Content Management
About Earley Information Science

Earley Information Science is a professional services firm dedicated to helping organizations just like yours become an AI-powered, customer-driven enterprise. We have the tools, team, and processes to design and execute a scalable, governance-driven digital roadmap, led by your customer’s immediate and long-term needs. Together, we can implement a digital transformation that provides a personalized, accurate, and fulfilling customer journey, driving measurable ROI to your bottom line.

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