# THE DEFINITIVE GUIDE TO SALES ENABLEMENT



#### **TABLE OF CONTENTS**

- 3 The Emergence of Sales Enablement
- 5 The Sales Enablement Advantage
- 7 The Evolution of Sales Enablement Solutions
- 12 Sales Enablement Platform Capabilities
- 22 Maturity Model
- 26 Successfully Deploying a Sales Enablement Solution
- 30 Solution Design
- 40 Applying Sales Enablement Analytics
- 54 Conclusion

#### INTRODUCTION

#### THE EMERGENCE OF SALES ENABLEMENT

The term *sales enablement* is sometimes used very broadly. After all, the point of a business is to get its product in the hands of customers, so if you consider everything the company does to "enable" the sales team, you could even include all of engineering and marketing!

But over the past several years, the picture has gotten much clearer. If you think of the sales process as a funnel, with four basic stages, the first half is owned by marketing and is focused on generating interest in the company's products and services. That part of the sales cycle has been transformed by the advent of *marketing automation software*, which allows companies to reach out to a broad audience and nurture leads until they are ready to be engaged by the sales team.

The second half is primarily owned by sales, and is focused on closing deals and generating revenue. It is being transformed by *sales enablement software*, which equips the sellers with the tools, skills, and assets they need to engage effectively with buyers and drive the maximum revenue for the company.



#### INTRODUCTION

#### **THE DATA-DRIVEN BUSINESS**

In nearly every function of a modern business, teams are using data to improve both their effectiveness and their efficiency. The evolution of the sales cycle is another way that businesses are becoming data-driven. Historically, the process relied heavily on intuition and anecdote—the correlation between activity and business impact was very difficult to measure. But software is radically changing that, as systems are able to track the movement of customers from initial impression to lead, lead to opportunity, and opportunity to revenue.

With marketing automation analytics, marketers can answer the key business questions about the Awareness and Consideration stages. Which campaigns engage potential customers and drive leads? Which channels yield leads that convert to revenue? The reporting system provides complete transparency into the business impact of marketing investments. At the top of the funnel, marketers connect directly with prospects. They are able to apply closed-loop marketing to analyze the true results of every program in real time.

But in most organizations, the bottom of the funnel remains a content black hole, where the business impact of marketing content is as difficult to measure as it has always been. Marketing creates a seemingly endless stream of documents and presentations, trying to tell a compelling story and convince customers to buy. But are the sellers finding and using that content? Do they pitch it to customers? Businesses need to be able to answer these questions in order to optimize sales effectiveness. The same goes for training programs—every sales organization knows that it needs to teach sellers the skills and knowledge they need to be effective—"get them smart and keep them smart". But do companies have the right training programs and do they actually work?

Modern sales enablement solutions enable a closed-loop sales cycle. They make sellers much more effective as they engage with customers by:

- Connecting the sales team to the most relevant content for each situation
- Providing flexible ways to present content to customers
- Delivering real-time visibility into whether customers find the content engaging
- Applying advanced analytics so pitches and content can be optimized
- Enabling sellers to get the training they need and measuring how effectively that training delivers bottom line results

#### INTRODUCTION

# THE SALES ENABLEMENT ADVANTAGE

Companies that put a sales enablement solution in place see dramatic improvements for both marketing and sales.

SALES

MARKETING

37% 35% Unusable In Use 28% Unfindable

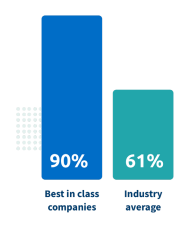
Increase effective content by 300%

Best in class companies measure and optimize content performance

Marketing teams know that much of the content they work so hard to produce is not yielding business results.

Various studies paint a consistently grim picture...and that's exactly what we see when companies begin to measure content performance. Typically, on the order of 65% of marketing content is never used by the sales team. Which means that 2/3 of the investment in this marketing content is wasted—the ROI on content that never gets used is **zero**.

The story gets worse. Even when content is being sent to customers, does it move the deal forward? By using tools that measure usage and performance, marketers can radically optimize their content investments, focusing on creating content that *gets in front of customers and effectively drives revenue.*  Increase quota attainment by 50%



Best in class companies 2x more often implement sales enablement platforms

The key goal of sales enablement is to make reps more effective at closing deals and driving revenue.

The opportunity is large—companies that are the best in class in their industry have **50% higher quota attainment** than average companies. And those bestin-class companies are twice as likely to be using a sales enablement solution that addresses major obstacles to driving sales:

- The time needed by a new seller to become effective (on average, 7 months)
- Seller turnover (typically 30%)
- Time wasted searching for and creating selling materials (3-4 hours per week, per rep)

The result is that sellers engage more effectively with customers, and engagement is the lifeblood of a successful sales process.

#### THE SALES ENABLEMENT ADVANTAGE

6 The Definitive Guide to Sales Enablement

<sup>1</sup>SiriusDecisions, Inc., "Calculating the True Cost of Content" presentation, SiriusDecisions Summit 2015 <sup>2</sup> "Better Buyer Connections = Stronger Sales Enablement Results", March 2015, Aberdeen Group



Starting in the late 90's, the sales conversation moved from physical to digital, and content moved online. The marketing closet became a thing of the past as companies put their content onto web sites and portals. Different teams often created their own sites, and soon the content was scattered across many places.

The problem with these ad hoc solutions is that they dramatically reduce the effectiveness of the sales team. Sellers don't have time for scavenger hunts across many different systems every time they need something, so they gather a small set of content on their hard disks. A rep uses the files at hand as much as possible, even if they are out of date or ineffective at engaging customers. Sellers waste time hastily recreating content that already exists, because it is too much trouble to find the "official" version. Marketing also has virtually no visibility into what is really happening. The different content systems are isolated from one another and from every other part of the sales process.

To solve these problems, vendors began developing solutions for giving reps access to the content they need.

## **2** THE EVOLUTION OF SALES ENABLEMENT SOLUTIONS

#### CENTRALIZED

#### Portals

Central system for publishing and managing content

Requires IT deployment and customization

Isolated from other sales systems

#### **END-TO-END**

#### 1st Gen

Advanced content management

Pitching

Basic reporting

Hosted service, no IT support required

Integration with CRM, email, and web conferencing

#### **CLOSED-LOOP**

#### Next Gen

Complete performance analytics

Recommendations

Content scoring

Semantic search

Content similarity analysis

Machine learning

#### **CENTRALIZED PORTALS**

The first approach to a dedicated solution for sales collateral was the centralized sales portal. It was typically a custom web site that relied on an enterprise content management system, or it was an extension of an existing CRM system. The idea was to create custom-built portals which would act as a single place where all of the sales content is stored and organized in a consistent way. In theory, they should make reps more efficient and provide a way to keep content fresh and up to date.

Unfortunately, centralized portals often fail to deliver the expected benefits. They generally require extensive IT resources to develop and customize. The portals are difficult and costly to update, so they rarely keep up with the rapidly changing needs and conditions of the business.

After a portal is deployed, there are often many teams within the company that are frustrated by a tool that doesn't meet their needs, so they continue to create and rely on their own solutions. Sometimes they build their own portals, contributing to "portal sprawl". Or they put content in simpler environments—cloud file systems like Box and Dropbox, communication tools like Yammer and Chatter, content areas in their CRM system like the Salesforce Content tab, and a dozen other places.

Reps continue to have the same issues as before, with content located in many different places. And marketing still doesn't have visibility into what is happening with the content.

#### **END TO END SALES ENABLEMENT**

The challenges with using a centralized portal led to the creation of the *sales enablement platform*. The first generation platforms provide an end-to-end solution for organizing content and pitching it to customers. They provide ways to present the content over the web and to send it via email, notifying the rep when customers view the information. They have flexible content management and provide basic reporting on usage of content internally and externally. Marketers can now answer some key business questions about which content is being used by the sales teams and what is being shared with customers.

#### Fix the Pipeline



That is good progress, helping to fix the pipeline of content from marketing to sales to the customer. However, the marketers still don't get data on how their content is *performing*.

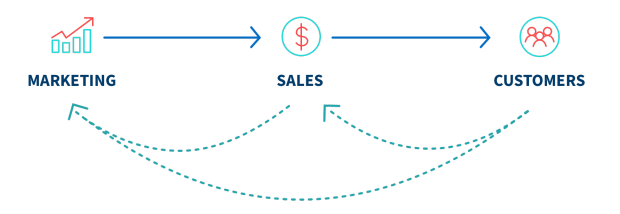
### **Z** THE EVOLUTION OF SALES ENABLEMENT SOLUTIONS

#### **CLOSED LOOP SALES ENABLEMENT**

Modern sales enablement platforms take the idea of end to end much farther and **close the loop** across marketing, sales, and the customer. For the first time, one system provides complete visibility into the entire lifecycle of sales content, tracking what happens to items from the moment they are published. Analytics answers all the key business questions about the effectiveness of the content, showing which items are available, whether they are being found by the sales team, how the content is being used, which items are being sent to customers, and how customers engage with them. The system connects content usage with the performance of every deal, tracking which items are touched by every customer and when.

## **2** THE EVOLUTION OF SALES ENABLEMENT SOLUTIONS

#### Optimize the Pipeline



These platforms enable the business to take a *data-driven approach* to the entire sales cycle. Over the past decade, marketing automation systems have brought rigor to the first half of the sales funnel—instead of guessing how content investments affect lead generation, marketers can measure it precisely and optimize their work. These next generation sales enablement platforms extend that to the rest of the sales cycle, relying on advanced data science to provide a complete picture of the use and effectiveness of content.

#### **DATA SCIENCE**

Data science and machine learning have become essential tools for building applications. By processing massive amounts of data to discover insights, they have made it possible to create applications like Google search, Facebook, and the mapping software on every smartphone.

An effective closed loop platform relies on the use of data science throughout the sales cycle:

#### Search that works

The reason that search engines like Google are able to work so well is that they analyze billions of web pages and the results of billions of searches to see which results are the most likely to be interesting to each individual user. Those same techniques let reps quickly find the content they need across all of the information in the company. Instead of emailing a couple of friends and hoping somebody knows where to find a relevant document, reps can search for what they need and find it immediately.

#### Scoring and Recommendations

The system can score and recommend content based on what has been successfully used in the past. If a rep is selling to a manufacturing enterprise in Germany, and is in the discovery stage of the sales cycle, there is a set of content that has been successfully used for deals like that in the past. Every characteristic of the deal is analyzed - the region, the vertical, the company size, the stage of the sales cycle - to find the content that has performed the best. Based on what was used in deals that closed, and whether that content had a measurable impact on the likelihood and the velocity of the deal moving forward, the system shows the rep which items are the most likely to be effective for this customer.

#### Similarity Analysis

At most companies, much of the content that reaches the customer through the sales team has been modified and repackaged. Sellers customize decks to be relevant to the customers they are engaged with, remixing slides from existing presentations and adding unique content relevant to the deal in play. Up to 80% of the content is modified in some way before it gets to the customer.

In the past, changing a single word in a presentation created a new file that looked entirely different from the original. If the analytics system can't track the original content as it is modified and repackaged, most of the data about customer engagement will be lost. Data science uncovers those relationships and measures the true usage and performance statistics for the content that your company is creating.

C THE EVOLUTION OF SALES ENABLEMENT SOLUTIONS

A closed loop sales enablement platform offers a variety of capabilities to optimize the way that your sales team engages with customers and closes deals. All of them are designed to arm your reps with the resources and knowledge they need, so they are prepared to make the most of every interaction with a potential buyer.

#### Content Management

The focus is on connecting every seller with the most effective content to help them do their job. The system provides a set of tools that help publishers organize the content, making sure that everything is available and that it is up to date. It helps sellers find what they need, through search, browsing, and recommendations.

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#### Pitching

Once the seller has the content they need, they can pitch it to customers in person, over the web, and via email. For content that is sent out, sellers get real-time alerts of any activity. They know who engaged with the content, when, and exactly what they were interested in.

#### Analytics

The analytics system provides an extensive set of tools that help you analyze and optimize the sales cycle. For content performance, see what the sales team is using, how it is engaging the interest of your customers, and how it is contributing to the bottom line. Measure the usage and effectiveness of sales training resources.

#### Training and Onboarding

Make sure that every rep is getting the training they need to become effective quickly and to stay at the top of their game. Give them the training they need to be effective in a rapidly changing business environment, where new products and competitors are constantly emerging.

# **SALES** ENABLEMENT PLATFORM CAPABILITIES



#### **CONTENT PUBLISHING AND MANAGEMENT**

Manage all the content that the sales team needs in order to effectively engage with customers, organized in a way that is intuitive for sellers to find it.

Publish a wide range of content	The system must support all the different kinds of information that reps need, including documents, presentations, images, videos, links to web pages, and so forth.
Organize items into the most appropriate categories	For example, a rep might want to look for case studies that are in a particular region (France), a particular language (Chinese), or a particular vertical (Telecommunication). If they are looking at analyst reports, they might want to look at items from a particular analyst (Gartner) or aimed at a particular audience (Finance). Every piece of content should be organized in the way that is most natural for it, so that reps can find it quickly when they need it.
Easily change how content is organized	New products are always being released, new competitors come along, new types of content emerge—the publishing system can't require a ticket to be filed against IT every time something changes. Publishers need to be able to instantly update the way that the system organizes information, or it will quickly become stale and out of date.
Update items with new versions	When content is updated, publishers can replace older versions. All references to the older content should be updated, so that users are always working with the latest version.
Curate relevant news items	Automatically pull in items from the Web based on the company's business. For example, market news, competitor news, and customer news. The items that are pulled in should be based on the ones have proven to be of interest to users within the organization.
Support multiple editors	Content is often managed by different teams within the organization. And even within a single area of content, like product marketing, managing it might be a responsibility that is shared by a number of people. The system should support different editing models, ensuring that the right set of people is able to control how each kind of information is published.



#### **CONNECT WITH SELLERS**

Enable sales teams to find the most relevant content through searching, browsing, and recommendations. Allow field organizations to customize content so that it is tailored to the needs of their team.

Search that works	At home, the first place that most people go to find something on the Internet is the search box— almost anything they type will yield something useful. At work, that is rarely the case today. This is one of the most crucial pieces of any sales enablement solution—sellers need to be able to find what they need, instantly. In addition to indexing all the text in an item, modern search algorithms apply data science to rank items based on usage and relevance to the user.
Let reps collect their most-used content	Depending on their role, sellers will typically use a small set of content many times. They might send out a particular pitch deck dozens of times a day, for example. The system should make it easy for them to assemble that content and organize it in the way that makes the most sense to them, while still making sure that it is updated when new versions come out. Otherwise reps will just keep what they most need on a laptop, where its use is invisible and it will soon be out of date.
Allow field teams to manage custom content	Specialized teams often have unique content, such as a deck on local industry conditions. They may translate standard marketing material into other languages. If they target a particular segment, like global partners, they might need content that only applies to those organizations. It must be easy for field teams to create their own collections, mixing together material from corporate headquarters with their own specialized and customized items.
Allow reps to customize content	



#### **CRM TARGETING**

Within the CRM system that they use, show sellers the content that is most likely to be effective. Customize the items that they see, based on the characteristics of the opportunity, account, or person they are viewing.

Recommendations<br/>inside CRM systemIn many companies, sellers live within their CRM system (like Salesforce.com). When they look at<br/>an opportunity, contact, or lead, the content they are most likely to need should be right in front<br/>of them, without their having to go hunt for it.Contextual targeting<br/>and the characteristics of the opportunity. You should be able to choose content based on virtually<br/>any characteristic of the deal. For example, you might show demand gen content when you are at<br/>an early sales stage. Later, you might choose case studies based on the region and the vertical the<br/>customer is in. Throughout the cycle, you want to present the content that is most relevant to that<br/>buyer's journey.Content scoringBased on how often content has been used by other reps, and how it has performed with<br/>customers, provide a score to help reps identify the most effective content at that point<br/>in the deal.

#### **CLOUD AND DEVICE INTEGRATION**

Integrate with the services that the company uses and the devices that users rely on.

Cloud-based storageMany companies use cloud-based storage systems (like Box) to support internal collaboration.<br/>It should be possible to publish items from those storage systems and then update them with a<br/>single operation when a new version is available.Cloud-based identityIf a company is using a single-sign on solution (like Okta), the content system should integrate<br/>with it to streamline account management for publishers and reps alike.

- **Online mobile** Support phones and tablets that are connected to the Internet
- Offline mobile Support phones and tablets that are not connected to the Internet



#### PITCHING

#### **EMAIL PITCHING**

Send content to customers via email, and know if, when, and how they engage with it.

Rich text email	Reps can compose messages in the system using an email editor that supports the standard formatting tools (bullets, different fonts, web links, and so forth).
Email templates	Most reps frequently send out variations on a few standard email messages they or the company have created. The system should support templates, so that these common messages and the associated content can be set up ahead of time. Reps can send them out, updating them as needed for a particular customer.
Email client integration	The company or a rep may prefer to use an existing email system, rather than sending the mail through a separate system. They should be able to paste in links to pitched content or access the sales enablement solution directly from their email client.
Activity notifications	When a customer opens the email, views an item, or downloads it, the rep should be notified immediately so they can follow up as appropriate.
CRM integration	If the rep wishes, all pitch activity should be automatically attached to the appropriate record(s) in the CRM system, so that system contains all the information relevant to a particular deal.

#### **LIVE PITCHING**

Present to customers in person or over the Internet.

Pitch content	When reps only need to pitch a piece of content such as a deck or document, they should be able to do so by giving the prospect a URL—viewers should not need to download anything, to minimize sales friction.
Window and screen sharing	If the rep needs to do a demo to the customer, either from the browser or from an application running on their machine, they need to be able to share that easily. It might be directly handled by the pitching system, or the company might prefer to integrate with a web conferencing solution (like join.me).
Pitch archive and recording	The system should record the information that was presented during the pitch, so that reps can remind themselves in the future exactly what they presented. The archive should include a link to the exact content that was presented as well as optionally allowing the rep to record the session.



#### **TRAINING AND ONBOARDING**

#### **CREATION AND DISCOVERY**

Create training material and help reps find what they need.

Authoring tool support	There are a variety of different tools available to help organizations build training material in a variety of forms and media. The system imports the training and allows users to find and use it.
Search	The user can search for the training they need based on title, description, and content. The results are ranked by popularity and/or effectiveness.
Browse	The user can look for relevant training material by browsing through what's available, using a variety of criteria to find what they need.
Recommendations	The system uses a variety of criteria (such as the user's role, seniority, current activities, and previous training they have taken) to recommend training that they may find useful and that has proven to effectively improve results for users in similar roles.

#### **FLEXIBLE LEARNING ENVIRONMENT**

Make the training experience as effective and convenient as possible.

Instructor-led and self-paced courses	Courses can be led by an instructor or the student can take them at their own time and pace. In either case, students can ask questions and have discussions with the instructor and with each other.
Communication tools and social learning	The students and teachers can communicate through a variety of social tools that support instant messaging, virtual classrooms, and threaded discussion forums.
Multimedia support	The courses can include images, audio, and video.
Mobile and offline learning	To enable learning in any context, course material is available on devices. It can be accessed while connected to the network and also when offline.



#### **TRACKING AND ADMINISTRATION**

Ensure that people are getting the training that they need and that they are learning the material.

Testing and grading	Provide online testing with a variety of grading models (pass/fail, A/B/C/D/F, other). Enable trainers and managers to add assessments from observation.
Certification management	Support certification programs for users who prove their expertise in an area. This may be focused on employees, or it may expand to include others in the community that works with the company's products.
Compliance	Allow the company to mandate that certain forms of training be required, and monitor completion/pass rates.

#### INTEGRATION

Connect with other systems that you use to support your employees and your sales process.

**HR Performance systems** Integrate with systems that are used by the company to manage their employees and track their performance and compensation.

Customer<br/>RelationshipMost companies use a system to track their sales activities and results. They often define the roles<br/>of each person and show the sales activities that they are engaged in, making them an important<br/>source of information for targeted training and for measuring the business impact of readiness<br/>investments.(CRM) systemsinvestments.





#### ANALYTICS

#### **PLATFORM CAPABILITIES**

Fundamental requirements for creating insightful reports.

Segmentation One of the key ways that companies need to analyze activity and performance is by segmenting the data. There are many kinds of segmentation that are important—by time period (previous quarter), by user community (enterprise/SMB, Americas/Europe/Asia), by content type (case studies/brochures) and so forth. The analytics system must allow data to be filtered and grouped as needed.

**Content similarity** analysis As content moves from central teams like corporate marketing through the field to the customer, it is often modified and repackaged. In some companies, up to 80% of the content that customers see has been customized. The analytics system will lose all that usage and performance data unless it is able to track how content is modified throughout the organization.

#### **SOLUTION HEALTH**

Monitor how much usage your sales enablement platform is getting across the organization.

Adoption	Track how many people have signed up and used the solution at least once.
Breadth	The number of people who used the system at least once during a particular time period
Depth	How many people have used the system at some level of depth. There are various ways to measure depth, such as how many reps have pitched to a customer through it, or how many pitches have generated customer engagement, or usage above a threshold of time, or more than a certain number of item views.
User activity	Identify "power users" in each user persona and who is not using the product. Know who has heavy influence in the organization, who is your best source for feedback, and which communities need to be targeted for outreach and education. Also find out search terms that are being used and whether those searches are successfully yielding results.



#### ANALYTICS

#### **CONTENT PERFORMANCE REPORTS**

Measure the usage and effectiveness of your content.

Content coverage	Assess whether all the key types of content that sellers need are available.
<b>Content freshness</b>	Find out whether the content is up to date by looking at content age and turnover.
Content awareness	Determine whether sellers have looked at different kinds of content, to make sure that they are aware that it exists.
Content usage	Track how frequently reps have viewed, downloaded, and bookmarked content.
Pitch activity	See the pitches that reps have made to customers and the content that they pitched.
Content comparison	Look at all the content being used across the company to see how it is being modified and repackaged in the field.
Content engagement	See the pitched content that has engaged customers, and which parts of the information were of most and least interest.
<b>Business impact</b>	How has the content influenced revenue, affected deal and stage conversion and velocity, and generated ROI?

#### SALES READINESS REPORTS

Measure the usage and effectiveness of your training.

Training rates	The number of people who took the training that is offered and how many completed each course.			
Training coverage	Assess whether all the key types of training that sellers need are available.			
Training satisfaction	Track how satisfied the sellers were with the training courses that they took.			
Test performance	Measure how well the sellers learned the material that was covered in the courses they took.			
Certification tracking	See how many people attempted and achieved certification in different competencies.			
Completion tracking	Track whether sellers are completing the mandatory training sessions.			
Turnover impact	Measure the effect of training on sales team turnover.			
Ramp time	Measure the effect of training on the time it takes a seller to ramp up and become effective.			
Revenue	Measure the effect of training on the revenue attainment of the sellers who take it.			
Training ROI	Measure the overall return on training investments, based on the cost of developing and delivering the course and the opportunity cost to attend it.			



The goal of sales enablement is to optimize your sales process, making your reps more effective and efficient. Companies won't "fix" their sales with a one-time initiative—it happens through a series of stages, each of which yields tangible benefits. Every company will differ somewhat in the path that they follow, and the state of sales enablement can be uneven—perhaps a good onboarding program has been put in place, but content management is in disarray. However, we have found that there is a great deal of similarity in the stages that most companies pass through.

Below, we show the five stages that companies go through as they improve the effectiveness of their sales teams:

# **4** MATURITY MODEL

#### MANAGED

**AD HOC** 

Whole focus on

fire-fighting.

customer acquisition.

Minimal planning and

structure, frequent

Rep efficiency and

effectiveness are low.

Content scattered across many systems and poorly managed. Customer engagement is uneven.

> Reps waste time they should be using to sell. Onboarding is slow, turnover high, and attainment low.

Content is organized and up to date. Reps have defined onboarding and training process.

REACTIVE

Attainment improved, onboarding is faster, more time is spent selling.

#### OPTIMIZED

**DATA-DRIVEN** 

Closed-loop used to meausre content and

training effectiveness.

onboarding time, deal

conversion, and deal

Attainment,

velocity exceed

industry norms.

Closed-loop used to measure content and training effectiveness.

Industry-leading results for attainment, onboarding time, deal conversion and deal velocity.

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23 The Definitive Guide to Sales Enablement

#### **STAGE 1: AD HOC**

This stage is common in young, high-growth companies. The organization is struggling to provide sales reps with what they need, and only the most important content is available. There isn't a detailed content plan—marketing is scrambling to produce the most badly needed information as soon as possible. Rep onboarding is sink or swim.

#### % TOOLS

Content is typically stored in a shared file system (like Box) or perhaps in a web site built on a technology like SharePoint. It may just be sent around in email.

#### BUSINESS IMPACT

The focus is on booting up the go-to-market process. Key content is not available, hurting rep effectiveness and forcing them to spend a lot of time creating content to move deals forward.

#### 🤌 MEASUREMENT

Nobody is paying attention to anything except "what's on fire". There aren't any content metrics that measure usage or performance yet.

#### **STAGE 2: REACTIVE**

This is the stage where many companies get stuck. The team is working hard to ensure that the right content is available, but poor tool support makes that difficult. There is often a lot of content, though there are important gaps. Content has piled up and is scattered across multiple locations, and much of it is redundant or out of date. Some training is available, but it isn't well structured or tracked.

#### TOOLS 🛞

There are multiple content stores, often owned by different teams. These might be a set of files in a system like Box or a site that somebody built in SharePoint. There might be an "official" company sales portal that has been custom built, but nobody likes it so people try to avoid using it much. Reps reach out for help finding what they need through email or perhaps a social networking system like Yammer or Chatter.

#### BUSINESS IMPACT

Reps often don't have the right content for engaging with customers, so deals are lost or stalled. Customers are not getting accurate and up to date information, leading to the wrong expectations and future dissatisfaction. Reps waste time looking for what they need and recreating content that already exists. Most "customer-facing" marketing content never reaches a customer.

#### MEASUREMENT

While the CRM system accurately measures sales, the use of content is still largely invisible. There may be basic usage statistics from some of the content stores—for example, web sites that report how many times a particular item was viewed.

# 4 MATURITY MODEL

#### **STAGE 3: MANAGED**

At this stage, an effective set of sales enablement tools is in place and the company has the basics covered. There is a well-defined location for content, and it has been mapped to the sales stages of the buyer's journey so it is organized in a way that reps can understand. There is a content plan and the company is executing against it; older items are regularly updated or pruned. Reps go through a planned onboarding and training process.

#### % TOOLS

#### **BUSINESS IMPACT**

There is a sales enablement solution in place. It provides a well-known "place of truth" for key content. It has effective search functionality. Content is targeted per opportunity in the CRM system. Reps have the content they need to engage, leading to higher deal close rates and higher velocity of conversion between sales stages. Reps are more effective at engaging with customers and able to spend more of their time selling.

#### MEASUREMENT

The system measures solution adoption and health.

#### **STAGE 4: DATA-DRIVEN**

Analytics are now available for usage and performance of content across the sales cycle, creating a closed loop from marketing to sales to the customer. Content teams are using the information to optimize the content that is being shared with the reps and to optimize their investments. Unused and poorly performing content is removed or improved.

#### % TOOLS

#### **BUSINESS IMPACT**

The business has created reports to measure the core aspects of content performance and seller readiness. Targeted content in the CRM system is scored based on its performance.

Proven content engages customers effectively, yielding higher close rates and faster stage conversion. Marketing investments are focused on content that performs.

#### 🖉 MEASUREMENT

Content coverage, freshness, awareness, usage, and engagement are tracked. Seller readiness and training effectiveness is measured against attainment.

#### **STAGE 5: OPTIMIZED**

Performance is evaluated at every stage of content lifecycle. Best practices from the field are identified and used to improve content quality. Content is recommended based on performance in related deals. Measurement of business impact guides investment and content refinement.

#### 🔆 TOOLS

The business captures best practices from the field by identifying how content is being modified and repackaged. There are reports that measure the business impact of content.

#### BUSINESS IMPACT

Reps use content optimized to be effective for each kind of deal, improving close rates. Marketing investments are ROI driven.

#### MEASUREMENT

Content comparison shows how content is modified and remixed. Business impact metrics identify influenced revenue, deal conversion and velocity uplift, and ROI.

# **4** MATURITY MODEL

# **SUCCESSFULLY DEPLOYING A SALES ENABLEMENT PLATFORM**

There is a tremendous amount of value that you can unlock through sales enablement. But it is important to keep in mind that you don't have to "boil the ocean" right away. The most successful deployment projects we have seen deliver value quickly by starting with the most painful problems that hold back your sales efforts. Once the system is up and working successfully, it is much easier to extend it into new areas and to support additional roles in the company.

#### **DEPLOYMENT LIFECYCLE**

We have found it useful to break up the deployment into three phases.

1. Develop	2. Launch	3. Operate
Plan	Validate	Manage
Determine project scope, goals, and participants	Test the solution with the selected memers of the target audience	Ensure key content is available and up to date, track solution health and adoption
Design	Train	
Define how content will be organized	Educate user communities—	Analyze
and aligned to the buyer's journey	pubishers, admins, sellers, and analysts	Track activity and measure engagement
Implement		
Add the content to the soultions and	Roll Out	Optimize
integrate with other systems	Go live with the solution and make it easily available	Maximize business impact of content and training investments

# 5

SUCCESSFULLY DEPLOYING A SALES ENABLEMENT PLATFORM

#### Develop

During the **develop** phase, the project is planned, designed, and implemented. There are two common temptations that often cause problems during development.

#### Scope creep

It is very tempting to keep expanding the project as you go. While you build out the solution, you almost always discover new content that you hadn't originally thought about, and new roles in the organization that you could address if you add "just a little bit more" content.

#### Waiting for content initiatives

Virtually every company we have worked with had some set of initiatives underway to improve their existing content or develop some great new material that the sales team needs. "Maybe we should just wait until <content initiative> is done...then the content will be so much better!"

We strongly encourage companies *not* to wait and *not* to let the scope grow much beyond the original focus. There will always be active or contemplated initiatives to improve content. Those efforts are easier and much more likely to be effective with a solid platform in place. It is far easier to add content to a working and successful solution that is already deployed. *Choose the most important content to focus on* and *get started with what you have*. Most companies will use the process of collecting and organizing their content as a good opportunity to do some cleanup and purging, which is a positive side-effect of pulling it together. But try not to wait until some new class of content is developed—in our experience, that frequently takes much longer than anticipated.

#### Launch

The **launch** phase makes the solution available to the user community. In the enthusiasm to roll out a solution, companies frequently want to *skimp on validation and training*. This makes the solution less effective than it should be, and it hurts adoption. Often, the way that people in corporate headquarters think about organizing information isn't exactly the way that people in the field really use it. Getting experts in the target community as trial users will find those problems so they can be fixed before launch. And if people don't get any training, adoption will be slowed down and users will take longer to become adept and efficient.

#### Operate

After launch, the company moves into the **operate** phase. By using the analytics system built into the platform, they can manage the content that is available on the platform and begin to move the company into a data-driven approach to optimizing their sales cycle. We find that companies are most successful when they first use the platform to manage their content more effectively. Next they begin to *analyze* different areas of usage and performance. Then they optimize their content and their investments, using the insights from the analysis.

## SUCCESSFULLY DEPLOYING A SALES ENABLEMENT PLATFORM



#### **BUILDING ON INITIAL SUCCESS**

As we have said above, we strongly recommend that companies start by focusing on *the most important problem with the biggest business impact*. For example, it is common for growing organizations to have a major content problem—sellers can't find the content they need, and there is redundant and out of date material scattered across many locations. So the focus for the initial deployment might be the content that is needed by mainstream sellers to pitch and close new customers.

Once the basic solution is deployed and successfully addressing that most urgent need, it can be expanded to enhance the solution's value:

#### More completely address the initial focus

Though the initial deployment should remain primarily focused on the most important content, the project team usually discovers additional resources as they build and operate the solution. After everything is up and running, the team can add additional information to make the system more complete. There are often specialized teams with unique content requirements, such as a subsidiary in another country or a team that targets a particular type of customer or partner.

#### Support additional needs of the current target audience

It is common for sales content to be the most urgent need, but not the only one. For example, the sellers might also need a structured onboarding and training program. With a solution in place for sales content, the next step might be to tackle other needs for the users who are already on the system. The company might add training for new employees and training/ certification programs that any seller can use to enhance their skills and knowledge.

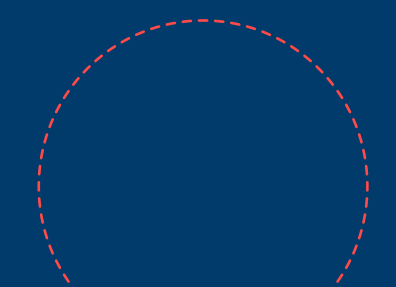
# Expand to cover other teams

The company might also wish to address the needs of other customerfacing teams, such as account managers, consulting services, and customer success. Those teams typically use some of the material that is aimed at mainline sellers, but they also have other requirements that are specific to their role. They may also use different tools and services to manage their work, requiring additional integration.

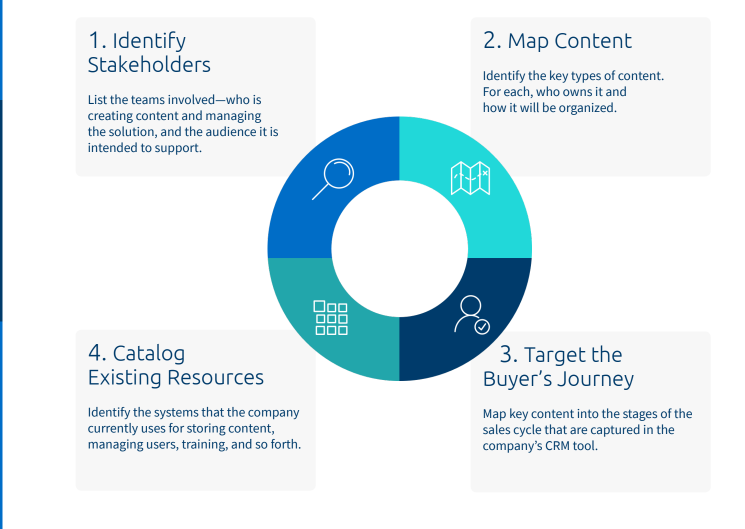
#### **PROJECT LENGTH**

The time required to launch a solution depends heavily on the scope and on the amount of time that companies can dedicate to it. A simple rollout with basic content and a single sales team can be done in a few weeks. Deploying a solution for a multi-national enterprise with thousands of items and a heavily matrixed sales organization is more likely to take a few months to complete.





When you are developing your solution, the Design stage is particularly important—it lays the foundation for the project. We have found that these four steps reliably lead to a solid design:



# **6** SOLUTION DESIGN



**6** SOLUTION DESIGN

#### **1. IDENTIFY STAKEHOLDERS**

**IDENTIFY** 

We find it helpful to think about solution users in terms of their *role*:

Role	Description	Top Activities	Typical Jobs
Publisher	Their job is to publish information for the sales force	<ul> <li>Adding and organizing sales and training content</li> <li>Updating content with new versions, removing information that is out of date</li> <li>Creating email templates</li> <li>Building training courses</li> </ul>	<ul> <li>Marketing</li> <li>Sales Enablement</li> </ul>
Rep	Directly engage with customers as part of the sales cycle	<ul> <li>Search/browse for content</li> <li>Look at targeted content in the CRM system</li> <li>Pitch to customers and follow up</li> <li>Take training courses</li> </ul>	Sales (development, inside, field, account manager)
Analyst	Use analytics to understand and optimize the sales cycle	<ul> <li>Use reports (standard and custom) to asses stages of the content lifecycle</li> <li>Create customized reports</li> </ul>	<ul> <li>Marketing (lead or exec)</li> <li>Sales Enablement</li> <li>Sales (lead or exec)</li> <li>Business Analyst</li> </ul>
Admin	Manage users and integration with other technology	<ul> <li>Manage CRM app and integrations</li> <li>Manage users and single sign-on</li> <li>Manage other enablement technology</li> </ul>	Admin (IT or CRM)     Sales Enablement/Ops

Once you have identified the key users of the system, it is helpful to put that into a *team map* that lists the teams involved. We prioritize the teams, based on how much of a focus their needs will be for this deployment. We also choose a representative for each team who can speak on its behalf. These representatives are involved in the development of the solution, either as a core member of the team or as a resource to be consulted during planning, design, and validation.

Here is an example of a team map for a company that has global subsidiaries:

Role	Priority	Team	Representative
Publisher	1	Product Marketing Sales Enablement	Mary Jones (director, product marketing) Thom Jesper (director, sales training)
Rep	1 2	US Sales Subsidiary Sales Account Management	Mary Felson (sales "eagle", Western district) Dieter Stein (sales director, Germany) Jonathan Ma (AM lead, Northeast district)
Analyst	1 2	Product Marketing Demand Gen	Mary Jones (director, product marketing) Carlita Velazquez (VP, demand gen)
Admin	1	CRM Admin IT Admin	Tina Hsu (Salesforce) David Jefferson (Identity, SSO)



# **6** SOLUTION DESIGN

#### **2. MAP YOUR CONTENT**

MAP

#### Next, think about the content that you want to capture.

As we mentioned in a previous section, it is important to focus initially on the content that is most important, rather than trying to capture every possible thing a seller might need. While you may use this opportunity to do some cleanup, we strongly recommend that you not try to make all the content perfect before you launch—it's easy to get bogged down in multiple open-ended content initiatives. Anyone who has remodeled a house will be familiar with the dangerous phrase, "well, as long as we're doing that, we might as well …" Giving the sales team a well-organized way to find the content you already have is a typically a big step forward in making them more effective! You will keep improving it forever—that is a job that is never "done".

We capture the result of this exercise in a *content map*. Here is a typical example, where the company has decided that it will divide the sales information into eight groups. For each type of content, we show who is responsible for publishing it. The publisher might be a team (for something like product marketing), or it might be a single person. Where the owner is a team, we've chosen one person who is on point to represent it. Choosing a single representative is best, if possible—then you can make sure that you have somebody available who deeply understands each key type of content, but keeps the number of people involved to a manageable number.

Content	Publishers	Description	How to Organize
Demand Generation	General Merketing (Dave Xi)	Materials of broad interest used at the top of the demand gen funnel. Includes material authored by the company (ebooks, infographics, thought leadership pieces) and outside the company (analyst reports)	Marketing Sales Enablement
Product Marketing	Product Marketing (Mary Jones)	Product-related content that highlights specific areas of the product. Includes brochures, sales decks, images, white papers, webinars	Content Type Product Feature Area Target Audience
Case Studies	Kristen Chadworth	Case studies where the product is being successfully used and where there are proven business results.	Product Vertical Industry Region Language
Sales Tools	Sales Enablement (Jay Menner)	Tools to help with the deal—sample contracts, proposal decks, ROI calculators, action plans, pricing sheets, …	Content Type Region
Demo Materials	Sales Engineering (Ken Cross)	Any material required to deliver a demo. Includes scripts, screen shots, and demo presentations.	Scenario Region Language
Competitors	Jana Fallon	Information about key competitors. Includes battle cards, third party comparisons, and positioning.	Content Type Competitor
Sales Training	Sales Training (Jeff Renton)	Training and courses for onboarding a new seller, learning about the company product and sales process, and sharpening sales skills.	Training Type Certifications Topic Area
Industry News	Martina Pratt	News feed with information about the company, the industry, key competitors, and key customers	Topic Area

#### MAP



# 6 SOLUTION DESIGN

There are many ways to divide your content into top-level groups. Here are some rules of thumb that we have found very useful in finding the best solution:

For most companies, it's reasonable to aim for something like 8-12 top level categories that applyto the mainstream user

That's enough to keep things organized, but not so many that reps and publishers have to waste time figuring out where to look. A user can quickly scan the whole list to find the right place to go.

Get it right for the mainline sellers, then take care of the more specialized teams.

Often, there will also be specialized areas of content for particular roles, or particular regions, or the like. First make sure that your design works well for the typical seller, then start addressing those more specific requirements.

It is often best to put specialized content in separate areas, especially if it might be confusing to the people who aren't interested in it. The people who need it will know what they are looking for, and the mainline sellers won't see it mixed in with everything else.

Groups should be *intuitively obvious* for reps and publishers to understand.

You don't want people to guess where something should go-try to make it as obvious and unambiguous as possible.

At the top level, don't pick things that change often. For example, the marketing themes for the current fiscal year are not a good choice. They change every year, and often it isn't obvious at all which of them a particular piece of content goes in. Is this pitch deck more about "Ultimate Flexibility" or "Industry-Leading Performance"? Or neither? Or both? You might choose to assign items to themes within a particular group—that can be very useful—but don't use groupings at the top level that aren't as drop-dead obvious as you can possibly make them.

The great majority of your content should fit obviously into a single top-level category. As we will see in the next section, this is why using the stages of your sales cycle as the organizational model is usually a bad idea.

Ideally, there is a *small set of publishers* for each group.

It's easy to have different people working on different groups of content, but if you have a lot of people all managing the same group, that can cause problems. A small group of people making the key decisions about a particular set of content will almost always yield a better result.

avhas important and unique ways of being organized.

For example, take case studies. There are often a large number of them, and in many companies they are organized quite carefully and in different ways than most content. In particular, they might be organized by vertical industry, by region where the customer is located, by language, by product, by scenario, and so forth.

A rep who needs a case study knows exactly what they are looking for and wants to be able to browse quickly, using whichever dimension(s) are most applicable to their customer. An enterprise in Europe might insist on seeing a case study from one of a few countries they feel are similar to their own. A manufacturing company might want a case study from their own industry. Somebody who is looking at your Cloud PBX product doesn't care about your success in deploying some other product.

#### TARGET



6 SOLUTION DESIGN

#### **3. TARGET THE BUYER'S JOURNEY**

Once you have the key types of content figured out, we strongly recommend that you *map them to the buyer's journey*. The term "buyer's journey" is meant to capture the set of experiences that a buyer goes through. It begins when they first learn about your company and its products. Over time, they engage with you and become a customer. Then there is an ongoing relationship where they hopefully renew their contract/subscription and/or purchase additional products. This journey is often described using a model like the sales funnel, as discussed earlier.

Sales enablement focuses on the second half of the sales cycle, when the sales team is involved. Many companies have developed a formal description of the buyer's journey during this phase by *defining the stages of an opportunity* in their CRM system. For example, here is a typical set of stages:



Note that these sales stages are an imperfect approximation of the buyer's journey. In most cases, it would be more accurate to describe them as the *seller's journey*. The focus in the CRM tool is typically on tracking the progress of each deal and forecasting the likelihood that it will close. It often doesn't perfectly reflect the buyer's point of view, but it's a good starting point. It does show the stages through which deals typically go, and in many organizations it is well defined and consistently tracked.

#### TARGET



# 6 SOLUTION DESIGN

#### Use Stages for Targeting Content, Not Organizing It

We cautioned earlier that the sales stages are typically not a good way to organize content at the top level because the mapping is too ambiguous. We can see that when we consider what items might used by a rep at each stage of a deal. For example, consider the set of case studies that the company has created. For the buyer, case studies serve a variety of different purposes—they provide *credibility* that you solve real problems for real companies, they showcase *use cases* that your product addresses, and they highlight the *business value* that buyers will receive.

Buyers may ask for case studies throughout the sales cycle. They might want to see one quite early in the conversation, to see whether you are a credible vendor they should bother with—it might even come up during the Lead or Qualify stages. During Discovery, where your goal is to figure out if your product is a good solution for their problems, they might want to see a case study to get ideas about what you can do for them. The Prove stage is the one where customers are "officially" supposed to want to see case studies. But it's possible that they want one during Negotiate, to convince some higher up to spend the money on your product. And after you Close a deal, you might use one (if you won) to convince the customer to expand their use of your product and get more value, or (if you lost) to try to get things restarted.

So if you were trying to organize content by stage, you could make an argument that you should put case studies in *every* stage. That's a bit of an extreme, but it is very common for content to be useful during multiple stages, making sales stage a poor way to divide up the content at the top level. Publishers would always be guessing which stage to put things into, and reps wouldn't know where to look.

However, it is extremely useful to *target* content by sales stage. The goal is to recommend the content that is *most likely to be useful* for a particular deal. You will never be able to predict everything that *might* be useful, and shouldn't try. That's why the system needs to have great support for searching and browsing—customers ask about all sorts of different topics, and they don't organize their requests neatly into an "appropriate" sales stage. But there is generally a small set of content that is very likely to be relevant to any particular deal, and *the goal of targeting is to put those items at the seller's fingertips*.

The sales stage is often the best indicator as to which content the rep is most likely to need. If they are in the Prove stage, customer evidence from similar deals is going to be very likely to come up. But sales stage alone is not the only consideration. It might depend on which *industry* the customer is in—you might have a pitch deck that is customized for the industries you most commonly target. Or it might vary by *region*—the deck that the team in Spain uses to pitch your product is probably not the same one that is used in the US. The right content can also vary by *role* of the user. An account manager who is supporting and growing the account of an existing customer probably uses different content than the account executive pitching a new customer who has never heard of your company before.

Depending on your business, targeting might be based on a wide range of characteristics of the deal, the customer, or the seller. So how do you decide what to show the rep?





### 6 SOLUTION DESIGN

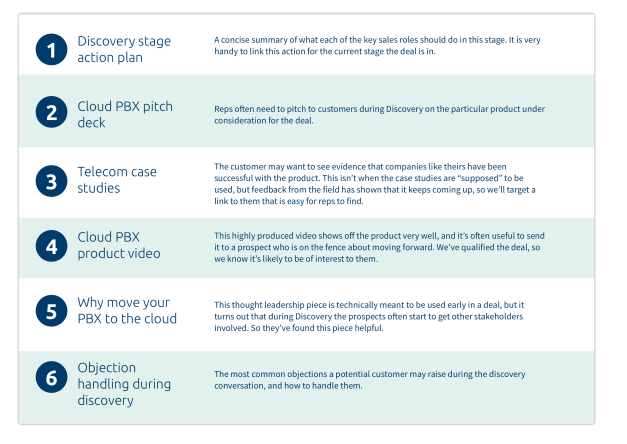
### The "Rule of 7"

TARGET

When companies first think about targeting content, they sometimes start out with very ambitious goals. They envision themselves as a star quarterback dropping the ball right into the outstretched hands of the receiver on the way to a touchdown, delivering exactly the right content with pinpoint accuracy. This may be possible if you have an extremely structured sales process that is highly repeatable and controlled, but in most cases it is better to start with the basics and refine it over time.

We like to use an exercise we call the "rule of 7". To get started, choose a particular seller and a particular deal. For example, you might pick an account executive in the Western US region who is pitching a telecom company on your Cloud PBX product. The deal is currently in the Discovery stage. You are only allowed to know as much about the deal as will reliably be captured in your CRM system, since that is what the sales enablement solution is going to know. Now the exercise is to come up with the set of content that the seller should have right in front of them for this deal, and *force yourself to have no more than seven items*. An item can either be a specific document, or it can be a link to a collection of items that are filtered down to the ones most likely to be relevant.

For this example, we'll be even more disciplined and restrict ourselves to just six:





6 SOLUTION DESIGN

#### TARGET

Once you have done a few examples like this, you are ready to create your general *targeting plan*. It describes the content that will be targeted for any deal in the pipeline, based on various characteristics. Here is an example showing part of a targeting plan:

Deal Characteristic	Target Content
For any deal	The action plan for the current sales stage
For deals in the "lead" stage	Link to the demand gen material
For deals in the "prove" stage	Link to the set of case studies in the customer's industry Link to the product marketing material about the product(s) that are associated with the deal
For deals in the "negotiate" stage	The price list for the customer's region



As discussed earlier, we recommend that you start with the basics. You can always refine and extend your targeting once you have it up and running, and you can use analytics to see which of your recommended items actually get used successfully by the field in practice.

Targeted content is *much* more likely to get used if it appears in your CRM system as part of the opportunity. The rep will always have instant access to the content they are most likely to need, customized for the deal they are working on. The platform can also use data science to score every piece of targeted content and suggest additional items, based on what has been working for the sales team in similar deals.

#### CATALOG



# CATALOG EXISTING RESOURCES

### **4. CATALOG EXISTING RESOURCES**

The last step is to make sure you understand the systems that your company already has in place and that are relevant to your sales enablement solution.

Here are some common examples:

### Content storage

Companies often have a wide range of systems where content is currently stored. They might be using cloud file systems like Dropbox, Box, and the like. They may have custom web sites, or SharePoint sites. Content may also be stored in the CRM system (such as the Content tab in Salesforce) or it may be linked inside of various social networks, like Chatter or Yammer.

You might integrate these systems with your solution—cloud file systems and social networks are natural partners for your publishing platform. Some of the content stores may be retired after you deploy.

### Identity

The company may use Active Directory internally and/or a federated identity provider like Okta to give their employees access to internal or external systems. Single sign-on is a convenient way to reduce the cost of managing the solution.

### CRM systems

Most companies use a CRM system (like Salesforce.com) to track their sales opportunities. Your sales enablement system can integrate closely with it to enhance rep effectiveness and measure the business impact of content and readiness investments.

### HR and Learning Management systems

Training and performance may be managed through specialized systems (like SuccessFactors and WorkDay). You may choose to integrate them with other parts of your solution.

### Web conferencing

Systems like WebEx, GotoMeeting, or join.me allow sellers to present material to customers remotely over the Internet. Your sales enablement solution may also have this technology built-in. Web conferencing allows your reps to reach out to customers for presentations and demos, wherever they are.

A modern business is deeply *data-driven*. Once you have your sales enablement solution in place, you are ready to analyze and optimize your sales process.

With respect to sales enablement, there are three main areas to apply data-driven methods:

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#### Content Performance

Track content through its full lifecycle and answer the key business questions about it Seller Readiness

Determine whether sellers are effectively trained and ready to maximize their engagement with customers

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#### Solution Health

Measure adoption and usage to determine whether the target communities are successfully using the solution

### APPLYING SALES ENABLEMENT ANALYTICS



**CONTENT PERFORMANCE** 

### **CONTENT PERFORMANCE**

To analyze and optimize content used during the sales cycle, there are eight reports you need to have. Each one answers an important business question. Together, they paint a complete picture of the content that you have, how it is being used, whether it is effective, and how much business value you are getting from it.

	Report	Business Question	Key Data
CONTENT	Content coverage	Do reps have what they need?	Items per category
MANAGEMENT	Content freshness	Is the content up to date?	Content age turnover
	Content awareness	Do reps find it?	Viewers
SALES TEAM	Content usage	What gets used?	Views Downloads
ΑCTIVITY	Pitch activity	What gets pitched?	Pitches Pitched items
	Content comparison	How is it being modified?	Similar items Similar slides
CUSTOMER ACTIVITY	Content engagement	Does it engage customers?	Pitch views Pitch view duration
Activity		-	
BUSINESS RESULTS	Business impact	Does it generate revenue?	Influenced wins Influenced revenue Velocity uplift Conversion uplift



#### **CONTENT PERFORMANCE**

To get a true understanding of content performance, you can't just look at one small piece of the puzzle

### WHOLE SALES LIFECYCLE

If you can't analyze across each stage of the sales cycle, you can't answer crucial questions.

- If you don't know which deals the content touched, you can't measure revenue influenced and business impact.
- If you don't know the sales stage where content is used, you can't tell whether you have good coverage for each step of the buyer's journey.

### ACTIVITY, LOCAL IMPACT, AND BUSINESS IMPACT

Ultimately, you want to measure the business impact that your investments are having. "I spent \$X building this case study; how much revenue did it generate?" But even so, intermediate metrics yield key insights by measuring the steps along the way.

**Activity** metrics help you diagnose why you aren't getting the business impact you want. A particular piece of content might not drive value because nobody could find it, or because reps don't think it is worthwhile, or because it is pitched to customers who ignore it. How you fix the problem is completely different, depending on what you find! So don't dismiss activity metrics—they don't tell the whole story, but they do tell an important part of it.

Measuring **local impact** is often more precise. Let's say that during a five month sales cycle, you send the customer a particular piece of content. How important was it in closing the deal? It depends—there are many factors that affect whether a deal closes and how long it takes. The impact of one piece of content is much higher, however, on the particular sales stage when it is sent. A great pitch deck won't close a deal by itself, but it can have a clearly measurable effect on moving that deal to the next stage of the sales cycle. And a bad one, especially in the hands of an inexperienced rep, can torpedo the deal quickly. So it's highly valuable to measure and optimize content within a sales stage as well as across the whole sales cycle.

### **CONTENT EVOLVES**

During the early stages of the buyer's lifecycle, marketers connect with audiences directly using content they have complete control over. But in the later stages, when the sales team enters the picture, that "perfect control" is lost. As content filters through the organization, it moves from central marketing through field marketers and sellers, finally landing in the hands of customers. Along the way, the content changes and evolves as it is remixed, reordered, and recombined. At many organizations, as much as 80% of the content shown to customers has been modified—it is customized by the field for the needs of each selling situation. The analytics system must be able to track the content, regardless of how it has evolved. By detecting the relationships between pieces of content, the system reveals its true performance and business impact. Otherwise, most of the data can't be associated with the original content and simply disappears from view.



### SLICING AND DICING IS CRITICAL

Overall statistics are important—if nobody is using a case study, it obviously isn't effective. But many deep insights take more work than that. You need to cut the data in different ways to figure out what works and what doesn't.

There are many ways to segment data. The table below lists some that are useful in many organizations, and you probably have specialized ones of your own, as well. Start at the top level and then drill down, comparing the data across various segments. Look for outliers—cases where the results are unusually good or bad.

### LOOK FOR WHAT'S MISSING

Analytics typically focuses on what is happening, but it's often just as important to figure out what **isn't** happening. Find the holes in your content coverage that are hurting your deal conversion rate and fix them.

For example, perhaps every deal you won in Life Sciences required a document that each rep had to build themselves—you don't have a standard version of it. Or nobody pitches anything during the discovery phase of your sales cycle, because you don't have any customer-ready material available.

### IDENTIFY BEST PRACTICES

Segmentation is critical for discovering best practices. You often find them by analyzing the behaviors of your "eagles" (the most successful reps in your team) or by looking at practices that led to successful outcomes such as customer engagement and winning deals. Both rely on looking at particular segments—a special group of your reps or a subset of the deals and pitches.

Best practices themselves are often segment-specific. Reps may, for example, have found a particularly effective way to engage customers in a region (like Germany) or a vertical (like Manufacturing).

### Here are some common ways to segment analytics data:

Segmentation	Example Discovery	Typical Jobs
Product Line	Customers are engaging much more with case studies for product A than product B	Content Engagement
Use Case/Scenario	We don't have any thought leadership pieces for this key scenario	Content Coverage
Region	Reps in Europe hardly ever use our product brochures	Content Usage
Sales Stage	The content we have developed for the Prove sales stage isn't getting sent to customers	Pitch Activity
Time	The number of winning deals influenced by each case study has dropped year over year	Business Impact
Customer Size	ROI calculators for the Enterprise aren't effective in SMB companies	Content Engagement
Vertical Industry	The case studies for Healthcare are all old and out of date	Content Freshness
Sales Team	None of the reps in the western US region have seen any of our new compete battlecards	Content Awareness
Rep Performance	The "eagles" (the highest performing reps) are all modifying the standard pitch deck	Content Comparison

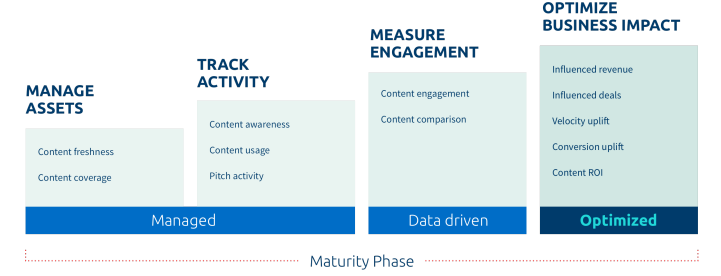


#### **CONTENT PERFORMANCE**

### **OPTIMIZING YOUR BUSINESS, STEP BY STEP**

After you have put a closed-loop sales enablement solution into place, you can begin to take advantage of its features to enhance your engagement with customers. We have found that companies typically start with the basics, and then over time move to applying data-driven techniques to their entire sales process in order to analyze and optimize it.

Here is a typical path that companies follow in applying the analytics capabilities of the system.



The first step is to move to the Managed maturity phase, using the first two sets of reports. Manage Assets can be done immediately, even before any sellers have begun using the system. In the process of putting the sales content into the system, companies are able to see where they stand. Content Freshness shows which content is old and should be pruned or updated. Content Coverage reveals areas where content is missing or very limited.

As the sellers begin to use the solution and data is available for analysis, the next step is to Track Activity. These reports will show which content is actually being used by the sales team internally and what is being pitched to customers. Even after the sellers have been using the system for a relatively short time, the reports will begin to show interesting patterns. The results are often quite surprising—in most companies, a very small percentage of the content is used heavily and most of it is simply ignored.

Now the company has its content properly organized and has begun filling in its most serious content gaps, and the people who are creating content actually know what's being used. So, it is time to move to the next maturity phase and begin turning the company into a data-driven organization. The Content Engagement report will show how content actually performs when it is put in front of customers. That data drives recommendations to sellers on what content will help them get deals closed, and it is used by the marketing team to prioritize their content investments. Content Comparison will show how the sellers are modifying and repackaging the original content, revealing best practices and areas that need attention.

The last phase is to move to the Optimized maturity phase. The key reports here are all focused on Business Impact. Based on measuring the impact of content on business results, marketers can determine the ROI of their content investments and move to a model where that guides their investments.



**CONTENT PERFORMANCE** 

### THE PURPOSE OF ANALYSIS IS TO DRIVE ACTION

Graphs and tables are a means to the end—the goal is to improve engagement with the customer as a way to drive increased revenue and shorten the deal cycle. Each of the eight key reports answers an important business question, identifying key issues and opportunities so that you know how to act.

Business Question	Typical Findings	Call to Action
Do reps have what they need?	You have critical content gaps	Prioritize missing content and build it
Is the content up to date?	Some of your content is old and outdated	<ul> <li>Prune old content that is no longer needed</li> <li>Create new items or new versions to replace older content</li> </ul>
Do reps find it?	You have an awareness problem	• Do targeted outreach within the sales team
What gets used?	Many items are being ignored	<ul> <li>Get into the field and talk to the reps</li> <li>Compare against the content that does get used</li> </ul>
What gets pitched?	Many items never reach a customer	Remove or improve neglected content
How is it being modified?	Content is often modified and repackaged	<ul> <li>Find core content that is frequently modified</li> <li>Get into the field to find out why</li> <li>Measure effectiveness of variations to find best practices</li> </ul>
Does it engage customers?	Most content is unengaging	<ul> <li>Analyze what customers do care about</li> <li>Actively hone your content to maximize engagement</li> </ul>
Does it generate revenue?	A few items have high business impact	<ul> <li>Identify and prioritize content that yields the highest ROI</li> <li>Remove or improve content that doesn't drive results.</li> </ul>

Engagement is the lifeblood of the sales conversation—an indifferent customer is a deal waiting to fail. And in our hyper-informed age, you can't deeply engage your customer without content. Use these reports to analyze and optimize your engagement with customers throughout their buyer's journey.

#### READINESS



# APPLYING SALES ENABLEMENT ANALYTICS

### **SALES TEAM READINESS**

There are ten reports that will allow you to analyze and optimize your training investments. Each one answers an important business question. Together, they paint a complete picture of the training that you have, how it is being used, whether it is effective, and how much business value you are getting from it

	Report	Business Question	Key Data
	Training rates	How many reps get trained?	Enrolled completed
TRAINING ACTIVITY	Training coverage	Is the training they need available?	Course count employee satisfaction
	Training satisfaction	Do they find training useful?	Student satisfaction
	Test performance	Do they learn the material?	Test score
TRAINING COMPLIANCE	Certification tracking	Are they getting certified?	Certification count
COMPLIANCE	Completion tracking	Are they completing mandatory training?	Completion count
	Turnover impact	Does it reduce turnover?	Turnover rate
	Ramp time impact	Does it reduce ramp time?	Time to effectiveness
BUSINESS RESULTS	Revenue impact	Does it generate revenue?	Velocity uplift Conversion uplift Revenue uplift
	Training ROI	What is the ROI of my training investment?	Development cost Opportunity cost Training return



### WHOLE SALES LIFECYCLE

READINESS

If you can't analyze the effect of training on the entire sales lifecycle, you can't answer crucial questions.

- If you don't know which deals the seller was involved in after training, you can't measure revenue influenced and business impact.
- If you don't track performance after the training, you can't measure impact on turnover and on how long it takes a seller to become effective in their role.

### **ACTIVITY AND BUSINESS IMPACT**

The ultimate goal is to measure the return on your training investments. Training is expensive—you need to develop the courses, deliver them, and pay the opportunity cost of putting your sellers in a training session instead of having them focused on selling your products. You'd like to be able to say "I spent \$X on having this seller trained and it generated \$Y in additional revenue." Your sales enablement system can answer that question, but it will also provide intermediate metrics that yield additional key insights.

Activity metrics help you diagnose why you aren't getting the business impact you want. You might not have the training that your employees want. They might not know about the training that is available. It might not be effective, and everyone avoids it because it is a waste of time. Each of the ten reports gives you insight into one particular area of training performance, and together they let you understand the whole picture and dig down as needed to understand where the problems are.

### SEGMENTATION

Top level reports will give you some important information about the effectiveness of your training. However, you'll often need to go deeper into the data by segmenting it in various ways. Here are some common ways to segment readiness data:

Segmentation	Example Discovery	Report
Role	Account manager turnover drops 35% after taking the Customer Management course	Turnover Impact
Region	There are no courses for sellers in Germany	Training Coverage
Product Line	Employees think the training for the Cloud PBX product is terrible	Training Satisfaction
Customer Type	The Partner Channel team is not taking the mandatory training	Completion Count
Time	Impact of training on revenue has improved by 15% year over year	Revenue Impact
Performance	Half of the sellers certified in the product are "eagles" (the highest performing group)	Certification Tracking
Length in Role	After the first year in role, training rates drop nearly to zero	Training Rates
Training Area	The Objection Handling class has a high ROI, the other technique courses have no measurable impact	Training ROI

#### **READINESS**



# APPLYING SALES ENABLEMENT ANALYTICS

### THE PURPOSE OF ANALYSIS IS TO DRIVE ACTION

The goal is to use training as a way to make your sales team more effective and engaging with customers and increasing revenue. Each of the ten reports answers an important business question, identifying key issues and opportunities so that you know how to act.

Business Question	Typical Findings	Call to Action
How many reps get trained?	Training is only used in limited scenarios	<ul><li>Publicize the availability</li><li>Provide incentives for completing training</li></ul>
Is the training they need available?	There are key gaps in what you are offering	Broaden your training offerings in highest priority areas
Do they find the training useful?	Much of the training is poor quality	<ul> <li>Prune offerings that are no longer relevant</li> <li>Create new training to improve low-rated content</li> </ul>
Do they learn the material?	Many attendees score poorly	<ul><li>Improve the quality of the training</li><li>Provide incentives for strong test performance</li></ul>
Are they getting certified?	Few people are getting certification	<ul> <li>Publicize the benefits of certification</li> <li>Provide completion incentives to employees and managers</li> </ul>
Are they completing mandatory training?	Completion rates are low	<ul> <li>Provide completion incentive to employees and managers</li> </ul>
Does it reduce turnover?	Most training has no impact on turnover	<ul> <li>Identify and improve training that does affect turnover</li> <li>Make effective training mandatory for reps new to their role</li> </ul>
Does it reduce ramp time?	Most training has no impact on ramp time	<ul> <li>Identify and improve training that does affect ramp time</li> <li>Make effective training mandatory for reps new to their role</li> </ul>
Does it generate revenue?	Most training has little impact on revenue	<ul> <li>Identify and improve training that does affect revenue</li> <li>Publicize effectiveness of training</li> <li>Provide incentives for completing it</li> </ul>
What is the ROI of my training investment?	Most training has poor ROI	<ul> <li>Remove or improve training that does not enhance business results</li> <li>Prioritize completion of training with highest ROI</li> </ul>



### **SOLUTION HEALTH**

The solution that you have implemented is not going to do much good for the company if it isn't being used. We have found that it is most useful to measure that in three ways:

#### Adoption

HEALTH

How many people have ever used the solution. If the solution requires users to sign up for an account, the number of accounts that have been created is a simple way to measure adoption. If you are using single-sign on, where accounts are automatically created as needed, you can use the number of people who have visited the enablement platform at least once.

### Breadth Usage

This is another fairly simple metric, showing how many people used the solution over a period of time. Our primary view is the *previous 30 days*, which is usually a good way to understand normal usage. Patterns of use will often vary quite a bit over a single day or week, and those numbers can be affected heavily by a short-term event like a holiday or the end of a financial quarter. But if the solution is a core part of their work, looking at a 30 day period gives a reasonable picture.

To broaden the view farther, we sometimes compare activity during the past 30 days to *the current content cycle*. At many companies, there is a cadence for updating content that is tied to some event such as a sales kick-off. It might happen once or twice per fiscal year, or coincide with an external conference for partners and customers. At such moments, there is often a major refresh of content. Looking at usage since the last such refresh shows activity for users who don't visit as regularly but do come for new and updated information when it is released.

### Depth Usage

This metric can take more thought to compute than the other two, which don't vary too much from one company to another. The goal is to measure how many people have used the product to accomplish something of value. We use a standard set of depth metrics that work reasonably well across many different organizations, but you may find it worthwhile to develop your own custom depth metrics to measure the activity that you are most interested in encouraging on the platform.





### SCORECARD

HEALTH

To track these metrics, we rely on a *scorecard*. It shows the current state of each of the three key metrics, assigning each of them a green/yellow/red color based on the target value. We also show a historical view to help put the current health in context.

Sample Scorecard		June, 2015
Overall health		Actual Target
	> Adoption	83% 80%
700	> Breadth usage	74% 70%
76%	✓ Depth usage	57% 60%
	ltem usage	60% 60%
100	Pitching usage	54% 60%
	Completed trainin	ng <b>51% 60%</b>
20		
Jul 14 Oct 14 Jan 15 Apr 15		

Note that the scorecard shows each of the three metrics (adoption, breadth, and depth) and combines them into a single overall health value that is computed using a weighted sum. We use different weights depending on the maturity of the solution.

In the **post-launch** stage, when the solution is new to the organization, the focus is generally on adoption and breadth usage. The goal is to get everyone aware that the solution is available, signed up and enabled for use, and for them to start experimenting with it. The sample scorecard shows a solution that has been recently launched and it emphasizes those first two metrics.

In **steady state**, adoption and broad usage remain important, but the focus shifts to put more emphasis on depth usage. It's not enough that people *find* and *use* the solution; the key is whether they are getting value.

How to measure that will depend on your environment, but some metrics we find useful are how many people took an action like viewing an item or downloading it, how many people pitched, and how many reps have completed a training course. In addition, it may be useful to measure the number of actions generating value—how many items were viewed and downloaded, how many pitches were made, and so forth. Best practice for depth is often to have a number of different metrics and combine them together in a weighted average.

Depth usage is important not only because it delivers the most value to individual users, but it also typically yields the best data for measuring the effectiveness of your content. For example, if the sellers are not using the platform to pitch content but are instead simply downloading it and sending it via email, you will miss a lot of customer engagement data that you could have used to do a better job of optimizing your content.

In steady state, a healthy solution has been almost universally adopted, has strong regular breadth usage, and has a significant percentage of the sales team using it in depth to enhance their sales efforts.

#### HEALTH



# APPLYING SALES ENABLEMENT ANALYTICS

### **OTHER METRICS**

In addition to usage, there are other ways to gather useful metrics about the solution, such as sending out polls. We encourage using a variety of ways to gauge the effectiveness of the solution. However, we do recommend that you make usage your *primary measure of health*. There are pitfalls to be careful about—if a user wastes a lot of time hunting for something and never finds it, the metrics can show a lot of usage and that user is definitely not happy with their experience. But over time, users vote with their feet. If they don't get value, they will gradually reduce their usage to the bare minimum. If people come to the solution frequently, spend a lot of time on it, and there is strong depth usage reflecting successful use, that's a reliable indicator that you are providing value to them.

### LOOK AT USAGE BY TEAM

Companies often find that a solution has been broadly adopted across the organization, but some teams have been left out. So in addition to looking at the health across the entire target population, you should also spot-check other teams. For example, if your company is international, look at usage health for the subsidiaries. If you segment the sales team by vertical, or by size of the target customer, look at usage in the different segments to spot any issues that you need to address.



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# APPLYING SALES ENABLEMENT ANALYTICS

### **QUALITATIVE HEALTH TRACKING**

The metrics described above will give you a good picture of how the solution is being adopted and used across the organization. However, it won't tell you *why* there are problems and how the system could be further improved. In addition to metrics-based scorecards, it is important to reach out and talk to representative members of the user community.

We recommend a series of brief outreach interviews with:

### Power users from each key community

For example, your most prolific publishers, content consumers, and pitchers. The sales enablement platform should give you reports that make it easy to identify who these people are. These users tend to have the most experience with the system and give the most detailed and demanding feedback.

### Regular users

HEALTH

These people will give you a sense of what the typical user's experience is like. They may have different needs and expectations than the power users, so you don't want to confine your discussions to the committed experts. Most people won't become expert users—they will do what they need to in order to get their jobs done.

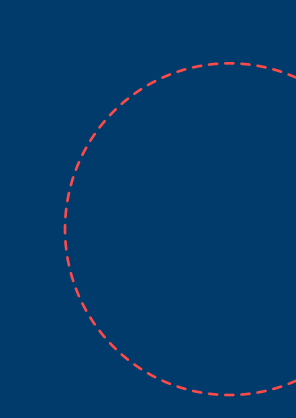
### Non-users who should be using the system

If some of your target user community rarely or never logs on, find out why. They might not know about it, because they were missed in the rollout. Maybe they don't know how to use it, because there wasn't the right kind of training. There might be some other solution still in place that they are using instead. Or perhaps their team has particular needs that are being poorly served. You won't know how to improve adoption if you don't know what is holding it back.

These conversations can be relatively short—the key is to understand what is working well and the top things that are making life difficult for the users. A few questions you might want to ask:

- What is your role in the organization? What team are you part of?
- What are the most difficult challenges you deal with?
- How does content play a part in your job?
- What do you use the sales enablement solution for? How is it working for you? Can you find what you need, quickly?
- Did you get the right amount of training on the so that you know how to take advantage of the solution?
- What is really working well? What is not working?
- Is there content you need that isn't available? Do you have to build content yourself that you think the company should already have available?
- Are you aware of the job training that is available to you? Is anything missing that you think we should be offering?
- Have you taken any training? Was it worth the time? How could it have been improved? What could we do to better prepare you for the challenges that you face in your role?





### THE PATH TO OPTIMIZING YOUR SALES CYCLE

#### Develop solution Operate Identify urgent business needs Plan by defining project Manage solution and scope, goals, and participants monitor health • Focus on early and important • Design how content and Analyze content performance wins for initial deployment training will be organized and training effectiveness • Consider next steps that will • Implement the solution and Optimize content and training deliver the greatest value for maximum business impact integrate with other systems CONCLUSION Expand your Choose Launch technology solution • Validate the solution with representatives from key user • Match solutions to your • Add more types of content communities business priorities and training • Train users to take advantage • Choose products that address • Support additional needs of of the solution current and future requirements your target audience • Roll it out to the targeted Cover other teams within audience the company

