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We thank all honorary authors and contributors.

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Preface

The goal of the International Software Product Management Association (ISPMA) syllabus for “ISPMA Software Product Manager Excellence in Product Strategy” is to promote in-depth understanding of the discipline of product management for software products including the management of software parts of software-intensive products, i.e. systems or services, in the area of product strategy.

The Excellence Level syllabus “SPM: Product Strategy” covers the full spectrum of elements of software product management related to product strategy that are well supported by literature and industrial practice. The syllabus corresponds to a 3-day industry course.

The syllabus addresses the needs of people involved in software product management, and helps them to address the needs of people they interface with, e.g. general management, marketing and sales, research and development, service and support, and controlling.

The syllabus is the basis for examination to certify that the examinee has achieved the degree of knowledge described in this syllabus. The terms used in this syllabus are consistent with the glossary of the ISPMA.

Purpose and structure of the Syllabus:

The syllabus is the basis for consistent training, learning, and examination of software product management. It provides:

- Explicitly phrased educational objectives for each chapter, and
- Informal explanations to detail the educational objectives.
- Informal references to literature (without limiting the interpretation of the syllabus to this literature only).

This syllabus consists of ten chapters. Each chapter covers one major educational unit (EU). Each chapter also includes the duration suggested to teach it. Each educational unit has educational objectives (EO) that are enumerated following the chapter headers (EO1.1.1, EO1.2.1 ...). An educational objective has a defined cognitive level of knowledge that the course participant is expected to achieve. The numbering scheme for these objectives is aligned with the chapter numbering.

The educational objectives are expressed in terms of three cognitive levels of knowledge phrased using the verbs “knowing” for level 1, “understanding” for level 2, and “applying” for level 3. These three verbs are placeholders for the following:

- **L1 (know):** enumerate, characterize, recognize, and name.
- **L2 (understand):** reflect, analyze, justify, describe, judge, display, complete, explain, elucidate, elicit, formulate, identify, interpret, reason, translate, distinguish, compare, understand, suggest, and summarize.
- **L3 (apply):** perform, execute, develop, and adapt.

Each EO in the syllabus has one of the three cognitive levels assigned to it.

In order to address L3 objectives, ISPMA’s Excellence Level syllabi are designed to put special focus on exercises. It is the trainer’s responsibility to select exercises and to define concrete realistic scenarios in which all the selected exercises can be performed by the participants. ISPMA recommends to spend about 50% of the available time on exercises. In trainers’ material, exercises are described in abstract terms.
Included and excluded key areas:

The syllabus covers knowledge applicable for any kind of software systems and organizational contexts. A training course may cover more domain-specific details if needed by the course participants. This syllabus, however, does not provide guidance for such specialization, rather describes the base knowledge necessary, which can be complemented with domain specific items.

The syllabus is independent of any specific process model, and thus defines knowledge of a software product manager without prescribing exact interfaces to other roles in a product organization.

Training Courses:

The syllabus corresponds to a three-day industry course. The syllabus does not prescribe the specific form and approach of learning, however. It can also be administered with other forms of teaching or learning, such as self-learning supplemented by coaching or courses at universities or universities of applied sciences.

Training providers are encouraged to tailor training courses to the participants, and to add examples and an appropriate realistic scenario for the exercises described in this syllabus so that participants get an opportunity to apply the training contents. A participant should carefully choose the training provider. A list of training providers can be found on the ISPMA web site www.ispma.org.

Examination:

The syllabus is the basis for the examination for the ISPMA certificate “ISPMA Software Product Manager Excellence in Product Strategy”. All chapters are relevant for the exam. The exam takes the following form:

- Demonstration of knowledge with a multiple-choice test

Multiple-choice tests can be held immediately after a training course, but also independently from courses (e.g. publicly announced exams of the examination authorities). A list of accredited examination authorities can be found on the ISPMA web site www.ispma.org.

Course participant prerequisites:

The training and learning of the syllabus assumes general knowledge of, and some experience in, the management or development of software products or software in software-intensive systems. The formal background of the course participant is not crucial (whether it be engineering or management), rather the level of experience is predominantly the factor associated with the prerequisites. A course participant should have the ISPMA Foundation Level Certificate “ISPMA Certified Software Product Manager” or at least three years of experience in software product management. However, this is a generic recommendation and might not be applicable for all situations or course participants.
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EU1  Introduction

Duration: 1:30 h

Educational Objectives:
EO1.1 Understand the role of product strategy, its elements and their interdependences.
EO1.2 Understand the software product manager’s role as “mini CEO”.
EO1.3 Understand the business model concept and the business model canvas.
EO1.4 Understand the mapping between product strategy and business model canvas.

The primary objective of software product management is to achieve sustainable success over the life cycle of the product (or family or line). This generally refers to economic success, which is ultimately reflected by the profits generated. Since profits lag behind investments, i.e., an investment phase involving losses will be followed by an extended profitable phase, a longer-term perspective is appropriate. Therefore the product manager has the role of a “mini CEO” who has to plan and keep track of the business aspects.

![Fig. 1 SPM Framework V. 1.2](image-url)
Software product managers are responsible for defining the strategy for their product (or platform or family) and for supporting and updating it over time. Normally, a strategy covers a time span of about one to five years, however this varies dependent on the product’s context, i.e. domain, technologies, and market segments. The product strategy describes how the product is supposed to evolve over this strategic timeframe. The contents of the Product Strategy document is described in the ISPMA Foundation Level Syllabus which follows the ISPMA SPM Framework (see Fig. 1).

A business model describes the rationale of how an organization creates, delivers and captures value by interacting with suppliers, customers and partners. It is often considered at the corporate or business unit level, but its consideration can also make sense on a solution level that spans multiple products and services or on an individual product level. This syllabus primarily focuses on the individual product level, but we will touch on some solution-related topics where products cannot be considered stand-alone. The Business Model Canvas is one of the tools that are used to review and challenge existing business models and systematically invent new ones that change the way a product competes (see Fig. 2). The canvas consists of 9 segments, on the right-hand side those representing a more market-/customer-facing view (e.g. customer segments and revenue streams), on the left-hand-side those representing a company-internal view (e.g. key resources and cost structures), with the value proposition linking the two sides or views.

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Cost Structure | Revenue Streams

Fig. 2 Business Model Canvas (A. Osterwalder, Y. Pigneur (2010))
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**Fig. 3** Mapping of syllabus chapters, Business Model Canvas and ISPMA SPM Framework

(PS stands for Product Strategy)

The structure of this Excellence Level syllabus on Product Strategy combines the elements of the business model canvas with the product strategy aspects from the ISPMA reference framework. All these items are highly interdependent. As Fig. 3 shows the mapping works to a large degree, but not
perfectly. The Business Model Canvas does not address some important strategy aspects like Competition, Business Measures, Risk Management and Legal Aspects. It does contain Customer Relationships, Key Activities and Key Resources which are neither part of product strategy nor under the direct responsibility of software product managers, and will therefore not be considered in this syllabus.

As pointed out in ISPMA’s Foundation Level syllabus, software product management covers not only software products, but also software in software-intensive systems and services. To support ease of reading this syllabus will generally use the term “software products” instead of explicitly referring to software-intensive products and services as well. We use the term „service” only for services performed by humans.

Some product strategy elements are only applicable on a product level. For details see sections A.2 and A.3 of the Addendum of ISPMA’s Foundation Level syllabus. For special considerations with regard to product strategies in corporate IT organizations see section A.4 of the Addendum of ISPMA’s Foundation Level syllabus. The relationship between product strategy and corporate or company strategy is described in ISPMA’s Excellence Series syllabus “Strategic Management”.

Software differs from products of other industries in a lot of ways (see ISPMA’s Foundation Level syllabus). These differences have a significant impact on the contents of a software product’s strategy.

EU2 Business Models in the Software Industry

Duration 1:30 h.

Educational Objectives:
EO2.1 Understand business models and their structure.
EO2.2 Be able to formulate business models for software companies and products.
EO2.3 Know the business models of some prototypical software companies, their products and their differences.
EO2.4 Understand relationships between business model, revenue streams, activities and resources.

A business model describes which products and services are offered by a company, and how revenue streams relate to the different products and services.

Business models can be classified according to three dimensions: types of products/services provided, business model archetypes used and revenue streams. Each of these dimensions leads to particular entries in the business model canvas.

1. Types of products/services can be
   - financial products (cash and other assets),
   - physical products (real, physical products, durable and non-durable goods),
   - intangible products (software but also other intellectual property, knowledge and brand image) and
   - human services (people’s time and effort).

2. Business Model Archetypes are basic patterns of doing business (see K.M. Popp, R. Meyer (2010)). Available archetypes are creator, distributor, lessor and broker.
   - A creator uses supplied goods and internal assets and transforms them to create a product sold to customers. The main work done by the creator is designing the product, e.g. Apple as a creator designed the iPod in California.
   - A distributor buys a product and resells the same product to customers. Obvious examples are companies in the wholesale and retail industries, like Sears or Saks, or stores that sell shrink-wrapped software.
   - A lessor provides the temporary right to use, but not own, a product or service to customers. Examples are landlords, lenders of money, consultants and software companies that license their software to customers. For human services, HR lessors lend their employees’ time to customers.
   - A broker facilitates the matching of potential buyers and sellers. A broker never takes ownership of the products and services. An example is a stock broker. Another example is Google’s advertising business, which matches the advertiser with potential customers.

3. Revenue Streams: these are covered in EU7.
A business model is constructed by choosing one or more combinations of these three business model elements. Products and services can be offered standalone, or they can be offered as a bundle. Software vendors are typically offering intangible products and act as a creator and lessor of software, but also offer human services like consulting, maintenance and support. E.g. a cloud business model offering a service to the customer has the software vendor acting as creator, lessor and broker. In addition, a service to operate the software products is offered. These different products and services are bundled into a cloud service offering, and there usually is a revenue stream compensating for the cloud service offering.

The relationship between the three dimensions and the canvas areas are as follows:

- The relationship between products/services and revenue streams: Single products/services or bundles are compensated by the customer. A compensation can be monetary (revenue streams) or non-monetary (exchange of products, services or information). So for each product there always is a compensation, which in many cases is a revenue stream.
- Single products/services or bundles have a corresponding value proposition.
- For each type of product/service and for each type of bundle there is a specific cost structure.
- Business models are executed by activities, some of them being key activities. Activities are carried out by resources, some of them being key resources.

**Google Business Model**

Fig. 4 shows Google’s business model as an example.
The flexibility of software in combination with human services opens up a wide space for creative business model innovation, in particular in connection with the internet and mobile services.

EU3  Customer Segments and Value Propositions

Duration: 2:45 h

Educational Objectives:

EO3.1 Understand the importance of clearly defined target customer segments.
EO3.2 Be able to use appropriate methods to gain a deep understanding of customer needs within a customer segment.
EO3.3 Be able to translate the understanding of customer needs into compelling value propositions.
EO3.4 Be able to develop a positioning statement based on customer segment, value propositions, and understanding of competitive products.
EO3.5 Understand that add-on products, integrations, and services may be needed to actually deliver the compelling value proposition (whole product concept).
EO3.6 Understand key considerations for choosing product names, domain names, and landing page URLs and the importance of trademark research and trademark registration.

Whether evolving an existing business model or creating a new one, the business model generation process often starts with the two canvas segments called “Customer Segments” and “Value Propositions”. These two segments are closely linked through the underlying concept of what customers need or want, specifically their pains, their desired gains, and their “jobs to be done”.

In this chapter, we look at these two canvas segments and their underlying linkage point, the customer needs, all three of which are valuable and important elements of the product strategy. A good basis for this analysis is a strong product vision that helps to convince and engage all stakeholders. It is a conceptual image of what the future product will be, i.e. high-level descriptions of a product concept (What is it? How can the product satisfy the needs of potential customers better than competition?), and a business model (How can the product be built, sold and supported in a profitable way?). The other elements of the product strategy provide the details that turn the vision into a manageable and executable path into the future. In bigger companies a product vision needs to be aligned with the corporate vision.

Customer Segments

Product managers need to be very specific about the customer segment(s) they are targeting so that they can develop a thorough understanding of customer needs. This understanding in turn is key to developing compelling value propositions that help sell the product. Here methods like the Value Proposition Canvas can help (Osterwalder/Pigneur (2014)).

However, this does not mean that customer segments always have to be very narrowly focused – according to Moore it depends on the maturity stage of the respective market how broad or narrow the target segment can be.
For example, when bringing to market a completely new type of B2B product – what Moore calls a new product category – it is often useful to kick-start mainstream adoption by focusing on a small, well-defined market niche (the beachhead segment). The strategy is to expand into adjacent market niches later – one after the other (bowling alley strategy). Once the new product category is better understood in the market and broad adoption sets in at a fast pace (tornado phase), the vendor’s top priority needs to be capturing market share. In this stage, an undifferentiated strategy is suitable (G.A. Moore (2014); G.A. Moore (2004)).

**Value Propositions**

The customer understanding is translated into the value propositions that (hopefully) strongly resonate with the customer segments and help sell the products and services (Osterwalder/Pigneur (2010)):

- **Pain relievers** “eliminate or reduce negative emotions, undesired costs and situations, and risks your customer experiences or could experience before, during, and after getting the job done”.
- **Gain creators** “create benefits your customer expects, desires or would be surprised by, including functional utility, social gains, positive emotions, and cost savings”.
- **Products and Services** lists the products and services that together deliver the value proposition.

Especially in B2B technology markets, including B2B software, it is very common that core products require add-on products, integration with partner products, and accompanying services as a minimum configuration to deliver a compelling value proposition. Geoffrey Moore (Moore 2014) emphasizes the importance of this – he calls this the *whole product* concept. Based on the value propositions, software product managers need to identify which additional products and services are required to deliver the whole product, and they must make sure these crucial whole product components are actually available to customers – either from the vendor itself or from partners. This needs to be reflected in the Service Strategy. Partners that contribute important whole product components need to show up in the canvas, either in the channels section (see EU5) or in the key partners section (see EU4).

In-depth understanding of customers and strong value propositions also help with positioning: combined with an understanding of competitive offerings (see EU6), they help product managers to arrange for their product “…to occupy a clear, distinctive, and desirable place relative to competing products in the minds of target customers.” (P. Kotler, G. Armstrong (2015))

EU4 Partnerships and the Software Ecosystem

Duration 2:30 h

Educational Objectives:
EO4.1 Understand software ecosystems and their structure.
EO4.2 Know the relevant stakeholders of a software ecosystem.
EO4.3 Know typical relationships in software ecosystems, in particular partnerships.
EO4.4 Know strategies of different companies in software ecosystems.
EO4.5 Be able to make decisions based on the company’s ecosystem strategy.

Software ecosystems have a significant impact on the work of the product manager. The product manager must conform to the role the software vendor wishes to play in the ecosystem which has direct influence on the positioning of the product, the pricing strategy, the degree to which the product road map and requirements decisions depend on other players in the ecosystem. In addition to this, a product manager can give input as to how the ecosystem strategy works, and suggest opportunities for the evolution of that strategy. In cooperation with Marketing and Development, the product manager may enter partnerships with some players that are or become part of the ecosystem.

Definitions
A software ecosystem is defined as a set of businesses functioning as a unit and interacting with a shared market for software and services, together with relationships among them. These relationships are frequently underpinned by a common technological platform and operate through the exchange of information, resources, and artifacts. Organizations can take on different roles in ecosystems, such as keystone, dominator, or niche player. If the platform is owned by a software vendor the success of that vendor is not only defined by its own success, but by the success of its ecosystem.

Relationships in software ecosystems
Relationships in a software ecosystem describe the interactions between different companies. The companies in the software ecosystem interact with the central software vendor or its customers or partners:

- Competitors: they sell products or services to the software vendor’s (potential) customers that are competitive to the software vendor’s products.
- Acquisition targets: Companies that are potential candidates for acquisition or IP purchase by the software vendor.
- All the channel partners whose relationships are described in EUS.
- Other software vendors who provide components, platforms, plug-ins, add-ons etc. (may be partners)
- Influencers like market research companies, journalists, consultants etc.
- Customers, including OEM customers: they license or subscribe to the software vendor’s products for internal use or for inclusion in their own products.

**Strategies in software ecosystems**

Ecosystem strategy defines how a company will deal with its ecosystem. Three specific strategies are popular in ecosystem literature: niche players, and - as platform vendors - keystone players and dominators.

**Niche players**

In software ecosystems, most companies follow a niche player strategy. They focus their business on critical competencies in narrow areas of expertise, if there is an opportunity to run a profitable business. They usually are smaller companies and outnumber keystone players and dominators. An example for niche players are app developers in the ecosystems of smartphone platforms like Android or Apple’s IOS.

**Keystone players**

Keystone players provide the core of the innovation in an ecosystem. For technology-related ecosystems, this effect of keystone players is a key success factor for survival and adaptability of the overall ecosystem. An example for a keystone player is Google in the Android ecosystem.

Keystone players behave in favour of other players, especially by protecting niche players. The number and diversity of niche players determine the speed and diversity of innovation in an ecosystem, which is an important prerequisite for success.

**Dominator**

A Dominator is pretty much the opposite of a keystone. A dominator leverages a critical position in the ecosystem to exploit or take over a large portion of the ecosystem.

If a dominator progressively takes over the ecosystem by occupying an ever growing number of niches, this is called physical domination. Dominators typically damage the long-term health of the ecosystem. Especially in ecosystems that are impacted by fast technological changes, a dominator strategy is a questionable strategy. A dominator has to provide all the innovation in all occupied areas which means taking all the cost of innovation without having the diversity and evolutionary power that is created by an ecosystem. There is also the danger that the innovative power of the dominator decreases with the size of a company. An example for a dominator is Apple who controls the IOS ecosystem to a large degree.

**Partnerships**

Partnerships only make sense when they are beneficial to both parties. The software product manager needs to ensure this win-win-character when designing terms and conditions of partner programs or negotiating individual partnerships. Sourcing decisions can include the selection of partners, both on the development and the marketing side. Partnerships tend to be very important
in the software business since few companies can implement the “whole product” approach by themselves, but rather need partners to provide missing elements.

EU5  Channels

Duration 1:15 h.

Educational Objectives:
EO5.1 Understand the role of Software Product Management with regard to the channel strategy.
EO5.2 Understand the nature and characteristics of channels.
EO5.2.1 Know the offered “whole product” concept of IT products, the business relationships and delivery models.
EO5.2.2 Know the contract types related to the delivery models.
EO5.2.3 Know the sales channels for IT products, differentiate between human and virtual channel.
EO5.2.4 Be able to develop a comprehensive sales channel strategy.

Channels define the path through which goods and services as well as the compensation are transferred between vendor and customer. Compensation can include financial payment as well as payment in other goods and services, e.g. the disclosure of user data as in Google’s search service (see also EU6 – Revenue Streams).

As part of the product strategy work, the software product manager needs to make decisions in cooperation with Marketing which channels are to be used for the software product. The operational channel management is typically under the responsibility of Marketing and Sales. Required input for the selection of channels is:

- Definition of the “whole product” being offered, i.e. required additional products and services to deliver a complete solution (see section EU3). An example are Software as a Service (SaaS)/Platform as a Service (PaaS) offerings that consist of the software plus operations plus maintenance.

- Definition of target market (segments), in particular:
  - Business-to-Consumer (B2C): A software product is sold by a company to a consumer, e.g. online retail business.
  - Business-to-Business (B2B): A company offers its software product to another company, e.g. companies handle transactions via an Internet-based procurement platform.

- Definition of delivery model:
  - On-premise, where the customer acquires a license for the software product and installs and runs it in his own operating environment.
  - SaaS/PaaS, where the responsibility for the operating environment is with the vendor based on a service contract which includes operations and maintenance.

**Characteristics of sales channels for software products**

There are two main categories of *sales channels* for software products:

1. The **physical (human) channel**:

1.1 *Direct sales* means that products are marketed directly by the company to customers, eliminating the need for an external intermediary (e.g. wholesalers, advertisers or retailers). An example is a direct sales force, where representatives have in-person contact to customers. Key account managers and key customers come together ("farming") and new customers are recruited from the defined target market ("hunting"). Since the customers no longer seek information technology as such, organizations should provide IT solutions that improve the business and describe advantages and positive effects. Direct selling means that an IT sales specialist communicates the resulting financial benefits. For global players it can be useful to implement a "global account management" to be present wherever the customer is.

Telesales (or inside sales) means that a sales person contacts customers to sell software products, either via telephone or through a subsequent face to face or web conferencing appointment scheduled during the call. Telesales is still being used even though it has increasingly been considered as an annoyance by many customers.

1.2 *Indirect sales* means that selling of products is conducted by partners, e.g., companies such as retail shops or wholesalers (see EU8 “Partnerships”). There are different types of partners:

- **Original Equipment Manufacturers** (OEMs) were initially defined as supplying products to other companies who resell them or incorporate them into their products under their own brand name. Recently, the meaning has changed: an OEM manufactures products that are sold by other companies under the manufacturer’s brand name. These partnerships can be considered as a type of sales and distribution outsourcing.
- **A service provider** is specialized on human services that he offers to customers and which can be product-related.
- **A reseller** sells software products offered by a software vendor. The reseller has contractual relationships with the customers and with the vendor.
- **A Value Added Reseller/Remarketer** (VAR) is a reseller that offers a software product and adds components and/or services to them, e.g. customer-specific customizing.
- **System integrator** (SI) coordinates and performs the integration of software product components supplied by different vendors and customer-specific software. This includes the responsibility for the overall system design as well as the integration of product and service components. He has to standardize interfaces, integrate different technologies and product supply.
- **Independent Software Vendor** (ISV) develops and distributes software products that may complement another vendor’s product. He is independent in the sense that he is not controlled or owned by another vendor.
- **Intermediary** mediates between vendors and customers of software products, with the aim of them signing a contract, e.g. a provider of an internet marketplace.

The advantage of the indirect sales channel is that more potential customers can be reached through the partners and their customer relationships. Decisions are required whether a one- or multi-tier partner model is appropriate and how channel conflicts can be avoided with a multi-channel approach. On an operational level, the management of the selected partners is part of ecosystem management described in EU8.

2. **Virtual channels:**

*Internet sales* has become a major channel, where software products are sold on the web only (e.g. web-based apps, sales through app stores, etc.). This works with both license products, SaaS and advertising. Customers buy conveniently and easily from the comfort of their home or office at any time.

A further classification of channels differentiates

- **Free versus paid:** *Free channels*, e.g. social media or blogging, contain inherent costs (non-zero human capital cost). In contrast, paid channels like search engine marketing require explicit investment.
- **Inbound versus outbound:** *Inbound channels* rely on being found by the customer (pull messaging, e.g. blogs, e-books, and webinars), while *outbound channels* reach for customers (push messaging, e.g. trade shows, cold calling).
- **Automated versus direct:** *Automated channels* to reach a high number of customers at low cost, versus direct channels (see above).


**Sales Channels Selection**

The selection of appropriate channels depends on the concept of the offered software products and the definition of the target market.

The sales channels a company uses for a particular product are selected according to specific criteria:

- **Target market (segments):** Which channel has the highest potential to reach customers in the selected target market?
- **“Whole Product” definition:** Can partners who provide components act as channels?
- **Sales cost:** What are the cost and benefits the selection of a particular channel entails.

The cost of direct sales is usually higher than the cost of indirect sales channels. Therefore, the higher-priced direct sales tends to be restricted to software products in the high price segment. Software products at lower prices are rather distributed through indirect channels.
In addition, other factors should be considered as part of a comprehensive channel strategy:

- the relationship frequency (some channels are used systematically and repeatedly, others opportunistically (one-offs),
- the place of purchase (online retailer versus software retail store around the corner),
- the strategies in software ecosystems, i.e. niche players, keystone players, dominators (see EU8 Partnerships)
- the purchase frequency or the degree of willingness to buy (impulse buyers versus regular customers),
- the purchase occasion,
- the attitude towards the product or the service,
- the use rate.

The selection of channels usually results in a mix that can include direct sales including telesales and virtual sales, and partner sales. The terms and conditions for the channels need to be defined such that channel conflicts are prevented. The operational responsibility of managing this marketing mix on an ongoing basis is with Marketing.

Literature: G. Herzwurm, W. Pietsch (2009, p. 94)
EU6  Competition and Other Alternatives

Duration: 1:30 h

Educational Objectives:
EO6.1 Understand the importance of identifying competitive advantage of product/service.
EO6.2 Understand methods for identifying competition.
EO6.3 Understand the impact of findings from competitive analysis on product management decisions, such as positioning, product definition, pricing, and roadmapping.
EO6.4 Be able to apply methods to identify competition.
EO6.5 Be able to develop a competitive strategy.

Competition is a “blind spot” in the business model canvas, but an important topic for product strategy. Part of forming a successful product strategy requires identifying competitive advantage. A competitive advantage is achieved when the company offers a product that the competition does not, or when the company offers a better product than the competition. Providing an answer to the question “How can the product satisfy the needs of potential customers better than competition?” needs to be incorporated in the value proposition. Different methods can be used to identify competition like the Industry Method or the Market Method.

It is important to consider

- Direct competitors who produce a virtually identical product that is offered for sale within the same market,
- Indirect competitors who don’t necessarily sell the same products, but offer different alternatives to satisfy the same customer need,
- Other alternatives customers have, i.e. do-nothing or do-it-yourself.

Once the alternatives have been identified, gap analysis (surveys with the customers, distributors and partners) can be employed to analyze competitors, e.g. the strategic groups method. However, if the companies want to dramatically improve their value proposition, they need to identify offerings (not competing companies) that fulfil the same need (maybe in a different way).

A product manager usually needs inputs from other roles (senior strategy managers, marketing managers) to analyze competition and define competitive strategy for the respective product. A competitive strategy is defined as a long-term action plan that is devised to help a company gain a competitive advantage over its rivals. It consists of business approaches to attract customers (by fulfilling their needs), withstand competitive pressure and strengthen market position. A competitive strategy exploits competitive advantage by identifying ways to use resources and capabilities to differentiate the product from its competitors. Competitive advantage comes from one of two sources:

1. having the lowest cost in the industry or
2. possessing a product/offering that is perceived as unique in the industry.
Another contributing factor is the scope of product-market (broad or narrow). A combination of these factors provides the basis for the following three types of competitive strategies:

- Low cost strategy (be the cost leader),
- Differentiation strategy (be unique),
- Focus strategy (be the niche leader).

Regarding competitive strategy, there is a rather static view of an industry’s attractiveness, based on Porter’s Five Forces:

1. Rivalry among existing competitors,
2. Threat of new entrants,
3. Bargaining power of suppliers,
4. Bargaining power of customers,
5. Threat of substitute products/offerings.

But for fast-changing software markets, more recent strategy models that emphasize the ability of companies to actively shape market boundaries and thus, create new markets (Blue Ocean Strategy) may be more useful:

- Create uncontested market space,
- Make the competition irrelevant,
- Create and capture new demand (innovations),
- Break the cost/value trade-off,
- Align the whole system of a company’s activities in pursuit of low cost and differentiation.

However, the two approaches are not mutually exclusive and can be combined. For example, by slowing down profit erosion with an effective competitive strategy for an existing market, a company can increase the funds available for Blue Ocean investments and consequently increase its chances of finding an untapped market with plenty of customers.

Literature: A. Burke, A. van Stel, R. Thurik (2010); M. Coulter (2012); C. Fleisher, B. Bensoussan (2015); W.C. Kim, R. Mauborgne (2015); M.E. Porter (2008); M.E. Porter (1986); Y.S. Tan, N.M. Fraser (1998); ILS-10


# EU7 Revenue Streams

Duration: 2:30 h

Educational Objectives:

- **EO7.1** Understand why software product managers have a particularly high degree of flexibility when defining revenue streams.
- **EO7.2** Understand hybrid revenue models and their use in the software industry.
- **EO7.3** Understand four key attributes of revenue streams and their definition: compensator, effect, rating, and charging.
- **EO7.4** Be able to apply the strategic pricing pyramid, in particular: price structure (metrics and fences), pricing policy, and price level.
- **EO7.5** Understand key static and dynamic concepts for pricing strategies.
- **EO7.6** Be able to build revenue models based on two different approaches: extrapolation from the past vs. bottom-up model.
- **EO7.7** Be able to use a bottom-up revenue model to test different pricing strategies, to run what-if-analyses, and to uncover inconsistencies in the business model.

Software-based products are usually characterized by low variable cost (low cost of revenue). Therefore, software product managers can choose from a much broader selection of business models than product managers responsible for products with high variable costs, such as many physical products or labor-intensive services. This higher degree of freedom also extends to the realm of possible revenue models.

## Revenue Model Basics

According to Popp (2011b), a business may combine multiple revenue models, and each revenue model can rely on multiple revenue streams (see Fig. 5). If multiple revenue streams are combined in a revenue model, this is called a **hybrid revenue model**.

Hybrid revenue models are very common in the software industry: for example, the classic software license model often combines a license revenue stream with support and maintenance revenue, plus revenue from other product-related services, such as installation and customization services, often called “professional services”.

Revenue streams are characterized by the following four attributes:

- **Compensator**: who provides the compensation?
- **Effect**: the type of compensation, including
  - payment
  - no compensation, e.g. usage of open source software
compensation in other goods or services, e.g. a Google user compensates Google for its search service by providing information about his areas of interest.

Rating: how is the consumption of goods or services measured?
- time-based, for example usage for 1 month,
- usage-based, e.g. gigabytes of storage, number of unique or concurrent users that are permitted to use the product,
- functionality-based, e.g. silver, gold, platinum editions with increasing functional scope

Charging: how is the compensation amount for a certain rating of goods and services determined?
For example, charging a fixed fee per user per month for using the software.
This also includes different options regarding the frequency of payment:
- Recurring revenue from regular business: support services, rental models, IP licensing
- One-time revenue types from regular business: perpetual license
- One-off revenue (not from the regular business): selling the IP, spin-offs, ...


Strategic Pricing

The information collected so far can be used to develop a pricing strategy according to the strategic pricing pyramid (see Fig. 6). Strategic pricing starts with a clear understanding of customer segments and value delivered to the customers. Based on that, the metrics used in the price structure can be determined (compensator, effect, rating and charging from the model above). An important consideration is that metrics should mirror the generation of customer value.

Strategic pricing also includes processes and policies to ensure the integrity of the price structure in the market, for example fences that prevent abuse of discounts (e.g. student discounts require proof...
of student status) or criteria for handling “exception requests” in price negotiations (discounting criteria as part of the pricing policy layer in the pyramid).

Regarding overall pricing concepts, we distinguish:

- Static pricing concepts: Price structure and level are not changed over longer periods of time.
- Dynamic pricing concepts: Price changes at high frequency based on current demand, order inventory, etc.

There are a high number of pricing strategies to choose from:

- Premium pricing price strategy (high price, high quality and image) and promotion price strategy (lower price, high quality, e.g. temporary special offers)
- Price differentiation strategy (same product, different prices, e.g. in different market segments – temporary, geographically, personnel, quantitatively)
- Price bundling (single pricing or product package)
- Penetration strategy (low price with the introduction of products for rapidly gaining market share) vs. skimming price strategy (high price for innovative products for compensation of usually high investment)
- Life-cycle-dependent pricing strategy (situation-specific decision if, e.g. in the introduction phase, high or low prices are to be set)
- Yield Management (primarily used with services - by controlling prices and quantities, demand should be smoothed, e.g. early booking discounts)
- Dynamic, non-linear pricing strategy (usage independent component, e.g. fixed charges, and usage based component, e.g. depending on usage)


Building a Revenue Model

The revenue model is a key input for building a comprehensive financial business case for a software product – the other key input being the cost model (see EU8 Cost Structure).

Before starting with the revenue model, software product managers should work with their finance liaison to make sure they understand which revenue recognition guidelines are applied in their organization: when exactly revenue can be recognized is especially tricky for software, varies somewhat between different accounting standards (e.g. IFRS which is heavily used in Europe vs. US-GAAP), and also depends on charging details (e.g. one-time license charge vs. recurring charges for a SaaS offering or a support contract) and bundling (e.g. pure software license vs. software bundled with professional services).

There are two common approaches to build that revenue model: extrapolation from the past vs. bottom-up. The bottom-up model requires a model of how the customer base is building up over time. Both approaches use the established pricing strategy, as well as other input data, such as

- Current user and revenue base (in case of an already existing product),
- Results from market analysis (market size, trends, growth rates, ...),
• Planned sales channels,
• Planned investments in sales, marketing, customer acquisition efforts,
• Experience values regarding channel effectiveness, ROI (return on investment) of customer acquisition expenses, or historic sales ramp-up (adoption curves) for similar products.

A bottom-up revenue model requires more effort to build, but it provides additional benefits: it can turn into a useful tool for assessing the viability of a planned sales approach, and to run what-if analyses for changes in pricing.

For example, for a product that is sold via the web channel, A/B tests may be used to study the impact of different price metrics, discounts, or price levels on buying behavior and conversion rates. Results from these tests can then easily be plugged into the revenue model to determine the financial impact of the pricing changes and changes in conversion rates.

Literature: *E. Ries (2011)*
EU8  Cost Structure

Duration: 2:00 h

Educational Objectives:

EO8.1 Understand why software product managers need to build business cases.
EO8.2 Understand the structure of an income statement and the major cost drivers for software products.
EO8.3 Understand the concept of “low marginal cost” and how this enables the business models that are unique to the software industry.
EO8.4 Know the target costing approach and when to use it.
EO8.5 Be able to build a financial model.
EO8.5.1 Be able to structure a financial model so that “what-if” analysis can be done.
EO8.5.2 Be able to collaborate with the finance liaison for financial modeling.
EO8.5.3 Be able to collaborate with other functions to build meaningful cost models, e.g. for R&D, marketing etc.
EO8.6 Know several advanced economic efficiency assessments that can be conducted based on the financial model.

Since we view product managers as “mini-CEOs” who manage their products as a business, it is important for them to understand not only the product revenue streams (see EU7 Revenue Models), but also the associated costs. Based on understanding both revenue and costs, product managers can build a full business case. By business case we mean a decision support approach in which investments and benefits are quantified and compared. The business case helps justify investment decisions for a new product, and it supports profitability tracking and business model evolution for existing products. A business case can make sense on different levels, from the product level, which is our focus here, down to a requirement level.

The Income Statement Approach

A financial business case for a software product is typically structured similar to the income statement (also known as profit & loss statement, or P&L) for an entire company (see Fig. 7).

For software products, the income statement is typically structured as shown in the picture, with costs broken down into several categories. The first category, costs of revenue, is highly variable. Apart from cost of revenue, we usually distinguish between four other categories of operating expenses that are “fixed”, i.e. they will not move immediately in sync with a short-term revenue spike or revenue decrease:

- Research & development (R&D),
- Sales & marketing,
- General & administrative (G&A),
- Other operating expenses (such as asset depreciation).

Fig. 7 shows the full income statement for a software company (see for example the annual or quarterly reports of companies like SAP, salesforce.com, Adobe, Microsoft, or Google).

**Income Statement – Cost Structure**

<table>
<thead>
<tr>
<th>Revenue</th>
<th>The “top line”</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Cost of revenue or Cost of Goods Sold (COGS)</td>
<td>Revenue-related costs: parts, labor, e.g. support engineers</td>
</tr>
<tr>
<td>= Gross Profit</td>
<td></td>
</tr>
</tbody>
</table>
| - Other Operating Expenses | - Research & Development (R&D)  
- Sales & Marketing  
- General & Administrative (G&A)  
- Other operating expenses, e.g. depreciation of assets |
| = Operating Profit | Profit from ongoing operations |
| - Non-Operating Expenses | Interest paid or earned, taxes, ... |
| = Net profit | The “bottom line” |

Fig. 7 Income Statement

For an initial assessment of the profit potential for a new product (e.g. for a startup) and for company-internal business cases, it is usually sufficient to stop at the operating profit.

In the company-internal case, that’s roughly equivalent to the contribution margin that the product contributes to the larger organization.

In order to comply with company-internal standards for building a financial model, the software product manager needs to work closely with a representative of the company’s finance function.

Literature: S. Haines (2014, chapter 6)

**Focus on the Cost Structure**

The business model canvas focuses on the cost **structure**, asking: “What are the major cost drivers that make or break the business case?” Usually, for a software product, this is not the classic cost of revenue, such as labor or parts and materials, but fixed costs, such as R&D and sales and marketing, and in some cases, variable customer acquisition costs (cost of revenue).

In most traditional „brick and mortar” business models, for example a manufacturing business or a retail operation, the cost of revenue (labor, parts, etc.) eats up most of the revenue, often in the 70% range. Only the remaining 30% of gross profit are available to cover the fixed costs listed above. This typically leaves rather small margins for operating profit and net profit. Services businesses, for example support or professional services organizations of software vendors, have a similar cost
structure, since their main cost driver is the cost of people delivering the services, and this is classified as “cost of revenue” as well.

However, for pure software products, the income statement looks quite different: small cost of revenue often leaves a gross profit of 70% or more — and this is needed to cover high fixed costs, in particular in R&D and sales & marketing. Usually, there are no expensive assets, so depreciation of assets is not a big concern either. Big cost drivers for a pure software product are (variable) customer acquisition costs, marketing expenses, and people cost in various categories (esp. R&D, marketing, perhaps customer support).

However, many software businesses rely on a revenue mix that combines “pure” software revenue, e.g. from license sales, with revenue from support and professional services. Depending on the revenue mix, the cost structure of these companies falls somewhere in the middle between the two extremes.

**Considerations for Software Product Managers**

Low cost of revenue also means low marginal cost, i.e. once the software has been developed and is up and running, it doesn’t cost much more to serve an additional customer.

This is a defining characteristic of digital business models and it gives software product managers a high degree of freedom in business model design and pricing, making it possible to stretch business models to an extent that is unthinkable in traditional industries (see EU2), such as a freemium business model.

This choice in available business models and pricing strategies and the complexity that arises from combining multiple revenue sources (see EU7: Revenue Streams) makes a financial analysis mandatory for evaluating a software product strategy.

Due to the low marginal cost in many software products, the financial analysis often focuses mostly on revenue: costs are treated as unchangeable and the only question is: Can we find a price structure that enables the necessary unit sales in order to recoup our costs and generate a profit?

However, in more traditional industries, this question is often approached the other way around: the target costing method starts with a desired competitive price point for a product and then sets a cost target that allows the company to manufacture and deliver the product and to generate a profit at the desired price. This approach may be useful for certain types of software products as well: for example if the potential market for a product is clearly limited, then development costs cannot be recouped through sales to more customers, and target costing can be helpful.

**Literature:** Institute of Management Accountants (1998); G. Herzwurm, W. Pietsch (2009, p. 296 ff)

**Building and Using the Financial Model**

Especially for a new product or when evolving the business model for an existing product, the main purpose of the financial model is to answer the question: Under which conditions/assumptions can we achieve profitability?
To answer that question, it is recommended to build a financial model that enables product managers to ask “what-if” questions, using the following practices:

- build a multi-year model that reaches beyond the break-even point (3 to 5-year models are common)
- model multiple revenue streams separately
- on the cost side, work closely with liaisons from the various company functions, including R&D and marketing, to build or leverage suitable models that describe costs over time. For example, technical decisions on the R&D side may generate hidden costs or contingency costs later – and they can affect other areas (such as support).
- isolate underlying assumptions as parameters that can be changed easily, e.g. conversion rates from free to premium in a freemium business model
- build multiple scenarios

Once the model has been built, it can be used to study the profitability of the product under various scenarios.
EU9 Business Measures, KPIs, and Risk Management

Duration: 1:15 h

Educational Objectives:
EO9.1 Understand the importance of business performance management.
EO9.2 Know techniques for business performance management.
EO9.3 Understand the types of risks involved.
EO9.4 Know techniques to prioritize risks.
EO9.5 Understand how to define and select relevant business measures.
EO9.6 Be able to develop a set of business measures for a defined business model.
EO9.7 Be able to identify risks involved and develop corresponding mitigation strategies.

Business Measures and KPIs

Once the product strategy is defined business measures or key performance indicators (KPIs) are needed for continuous tracking and analysis of the business performance. Ideally, all elements of the product strategy (and business model canvas) are addressed. The measurement results help to learn and improve, and to track whether the product is following or drifting away from the business model and targets.

Fig. 8 shows examples for frequently used measures in four perspectives related to segments of the business model canvas. Often the measures are standardized on the corporate level. If, however, the software product manager has the freedom to define them a trade-off needs to be determined what ought to be measured and what can be measured in a relatively simple and cost-effective manner. An example for a comprehensive measurement approach is the Balanced Score Card (BSC).

<table>
<thead>
<tr>
<th>Perspective</th>
<th>Business canvas segment</th>
<th>Sample measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial</td>
<td>Revenue streams and cost structure</td>
<td>Profitability, revenue, market share, acquisition costs</td>
</tr>
<tr>
<td>Customer</td>
<td>Value proposition, customer relationships, customer segments</td>
<td>Customer satisfaction, customer perceived value, retention rate, number of registered users</td>
</tr>
<tr>
<td>Internal business</td>
<td>Key activities, key partners, channels</td>
<td>Process quality, process cycle time</td>
</tr>
<tr>
<td>Innovation and learning</td>
<td>Key resources</td>
<td>Human capital measures</td>
</tr>
</tbody>
</table>

Fig. 8 Mapping of four perspectives to business canvas segments and sample measures

The choice of measures has to be a careful one since the chosen metrics should enable effective decision support. While so-called vanity metrics make a company feel good, they do not provide actionable insight. Thus, a product manager needs to select actionable metrics (that provide insight
and support decision-making). For example, during the growth phase of a paid web service, it is recommended to continually increase the budget for customer acquisition initiatives to take advantage of the growth opportunity. However, in that situation, focusing solely on the number of registered users in most cases is a vanity metric – what really matters in that situation is the number of users relative to effort/acquisition costs. If the number of users is increasing by 50%, it might look good at first sight (vanity metric), but if the average acquisition cost per user shows a trend of increasing heavily over time, it is actually not a good development. There is a risk that the product will run into a situation where acquisition costs per user are getting higher than the average life time value of a new user. That is clearly not sustainable - every new customer will increase the company’s losses. In this example, the standalone “number of users” metric is not really actionable for product managers, as it is not telling them whether their product is moving in the right direction or not. Some of the ways to obtain actionable metrics:

- Split tests
- Per-customer metrics
- Funnel metrics and cohort analysis
- Keyword metrics

With software, product usage can be measured in ways that no other product area allows. For a web-based environment, the Lean Startup movement provides a lot of information on how to track users and develop meaningful metrics. This data allows highly valuable insight into how individual product features are being used or not used.

Risk Management

The capability to mitigate risks effectively at all the different product management and development stages is critical for building a successful software product. Three types of risks can be identified, and corresponding mitigation strategies need to be devised:

- Product risks: relate to getting the product right. In the canvas it relates to the unique value proposition, key activities and key resources, partners, cost structure (resources) and revenue streams (pricing).
- Customer risks: relate to building a scalable path to the customers. In the canvas it relates to the customer segments and channels.
- Market risks: relate to building a viable business. In the canvas it relates to business measures and intersection of cost structure and revenue streams segments (determining the product’s margins).

Depending on the product’s life cycle stage, risks will differ. It is important to focus on addressing the right risks at the right time to minimize waste since incorrect prioritization of risks is one of the top reasons for waste.

EU10 Legal Aspects

Duration: 1:15 h

Educational Objectives:
EO10.1 Understand the legal differences between a software license contract and a service contract.
EO10.2 Understand the importance of protecting intellectual property.
EO10.3 Know intellectual property protection mechanisms.
EO10.4 Understand the legal aspects of open source software.
EO10.5 Understand the legal aspects of data protection.

Software product managers need to consider several legal aspects related to software products. Details are typically handled by legal experts (e.g. counsels), but product managers need to have an overview of the legal risks. In addition to the four legal areas this chapter focuses on, product managers also need to consider governance, finance, supply-chain, delivery commitments, product liability, blacklisting of countries for specific software components etc. which are increasingly relevant (see for instance the growing impact of governance rules and transparency laws). Companies usually intend to achieve legal compliance which means that all relevant legal requirements are addressed and fulfilled in all relevant areas of jurisdiction, i.e. wherever the company does business.

Contracts

The contract by which software is “acquired”, may be negotiated individually or, particularly in the mass-market, based on so-called “standard terms and conditions,” which describe the generally applicable legal terms, including:

- Scope of the license or service
- Warranty / SLA
- Transferability
- Type of charges
- Liability
- Maintenance provisions (a separate maintenance agreement may be concluded)
- Miscellaneous legal provisions (e.g. set-off, default, dispute resolution, governing law, severability clause)

A license describes to which extent and under which conditions the licensee can use an item, e.g. software, which is subject to intellectual property rights, in particular trademarks, patents or copyrights. These rights of use are granted by the licensor who may be the owner of all rights in such item, i.e. the software company, or may be an entity authorized to grant the license, e.g. a reseller. The term “license contract” means an agreement between the licensor and the licensee about all terms in connection with one or more licenses. With software, the term “license” usually describes the scope of rights of use which the licensor grants to the licensee. In the case of SaaS or other
software-intensive services, the service provider, i.e. the entity which makes available the software through the internet, needs to either own the IP rights in the relevant software itself or has to conclude license contracts with the owner of the software which explicitly allow this kind of use, in other words a SaaS-license. Customers of such a service do not need license contracts, but only service contracts with the service provider, as the object code is not running on their system, but only on the service provider’s infrastructure (whether owned or leased). Please note that this applies to SaaS-scenarios. In IaaS-scenarios the license requirements may be different: the IaaS-provider or the customer may need a license for the software installed that runs on the infrastructure provided by the IaaS-provider.

Literature: H.-B. Kittlaus, P. Clough (2009, p. 64 ff)

Protection of Intellectual Property

Since the development of software requires significant investment, and software can be easily copied, it is of utmost importance to the investor that the intellectual property resulting from the investment is protected. There are four fundamental legal constructs for the protection of intellectual property:

- Trademark: Protection for the names of brands, i.e. brands do not apply to the software itself but only to the brand under which it is marketed.
- Trade Secret: Protection of company-internal knowledge (primarily against employees). This protection is exercised by restricting knowledge and access to a very small number of people and by using non-disclosure agreements. In most jurisdictions, trade secrets are only protected under unfair competition laws.
- Copyright: Protection against copying of software code (as specific expressions of an idea or way of doing something) and product material such as manuals, brochures and presentations. This is the main way software is protected. The algorithm or idea behind software is not protected under copyright law.
- Patent: Protection of the specific technical concept or idea. In most jurisdictions, patent protection can only be obtained for software which is integrated into a technical solution to a problem.

Literature: H.-B. Kittlaus, P. Clough (2009, p. 73 ff); B. Klemens (2006)

Open Source

Open Source Software is frequently an (important) part of software development projects and may help to reduce development cost and time. However, as all software, open source software is subject to copyright protection. Thus, the developer of an open source software component is owner of the pertaining copyrights and disposes of them by offering the module free of charge under an open source license agreement. Consequently, a company which uses open source software for its own development processes has to comply with its license terms. An according license contract is frequently concluded (implicitly) when downloading or installing the open source component. The variety of available open source licenses is manifold. From the perspective of the user of open source, the so-called free licenses are not causing any problems. These licenses simply allow any kind
of use of the open source software free of charge without stipulating any further restrictions (e.g. Creative Commons' CC0, BSD License, MIT License). More difficulties can be caused by the so-called copyleft licenses which oftentimes govern the use of open source components (e.g. the GNU-Licenses (GPL, LGPL and GFDL)). The underlying idea of copyleft licenses is that the open source software is made available free of charge and thus any further developments accomplished on the basis of such copyleft software may only be distributed on the basis of the copyleft license. In practice, this means that the source code of software which was developed by using open source software must be offered free of charge – at least to anyone who acquires a copy of the object code, sometimes also to the general public. Dangerously, it does not matter how significant the open source code was in developing software. If only an open source code snippet is used, the respective copyleft license applicable to such snippet applies to the entire software (so-called viral effect). As long as such software is used for mere internal purposes, the copyleft license effect does not apply. As soon as the object code is sold (stand-alone or as part of a hardware product), the obligations of the copyleft license apply, in particular the above mentioned duty to make available the source code, and formal requirements, such as the obligation to mention the applicable open source license in the source code. If open source code from various origins has been used, multiple open source licenses may apply in parallel – making it impossible to comply with all of them (in case of distribution). In case of an infringement, the owner of the rights (as a rule, the developer(s) of the respective open source code) have the right to request halting the use of the software and to claim damages. Damages may e.g. be calculated by the amount of profit made by distributing the software in violation of the open source license.

Literature: V.N. Vasudeva (2014)

**Data Protection**

European Union (EU) data protection law applies to all companies and branch offices within the European Economic Area (EEA) and also to other companies to the extent they collect, process or use personal data with means located in the EEA.

The EU data protection law has served as a model for many other jurisdictions. Consequently, various other countries have enacted data protection laws which are meeting the EU data protection requirements: e.g. Switzerland, Canada, Israel, Argentina, Australia etc. However, in many other countries, e.g. in the USA, the approach to data protection is fundamentally different. Whereas in the EU any kind of personal data (i.e. any data which relates or can be related to an individual) is protected irrespective of its sensitivity, in the US numerous special data protection laws apply in certain areas, e.g. for health data or credit card data; outside those areas the general principle of privacy applies which only grants protection to sensitive data from private spheres. As a result, e.g. personal data of employees is subject to the data protection laws in the EU, but not, at least in principle, in the US.

Under EU data protection law the company running software to process personal data, e.g. ERP software, CRM software etc., is responsible for data protection compliance. Hence, the software-developing company is not directly in charge of data protection compliance. However, customers are, and will become more and more, aware of data protection issues and will thus likely request
software which takes into account data protection principles and requirements, such as data minimization including pseudonymization wherever possible, access by users on a need to know basis only (roles) and data security. Moreover, the current discussions on a new EU data protection regulation make it likely that the principle of privacy by design will become binding. Such regulation may come into force in 2015/2016 (status 2014) and may then bind software companies to design their software in a way reducing the risk of data protection infringements by the users. It remains to be seen to which extent data protection authorities will address software companies directly in the future.

The situation is fundamentally different if the software company runs the software and makes it available to its clients under a SaaS distribution model. In such case, the client’s personal data are processed on the company’s server infrastructure. Nevertheless, the customer remains the controller of its data who remains responsible to ensure data protection compliance. As a rule, the SaaS provider is considered to be a commissioned data processor. In such case, the controller and the SaaS provider have to conclude a commissioned data processing agreement according to which the SaaS provider commits to comply with the directions of the controller, allows regular checks and controls and implements adequate technical and organizational measures for data security. Special restrictions may apply in certain areas, e.g. telecommunication, health data, insurance data, tax data etc.

To the extent that personal data is transferred from the EEA to recipients outside of the EEA, SaaS requires additional precautions if the recipient’s country has not been approved by the EU commission as a safe country. The typical solution is that the controller and the SaaS provider agree on the so-called EU model clauses which oblige the data importer (i.e. the SaaS provider) to comply with the fundamental principles of EU data protection law. For recipients in the USA, the safe harbor rules may apply. If a US company registers under Safe Harbor and commits to comply with the safe harbor rules, it is considered to ensure an adequate level of data protection. However, the effectiveness of Safe Harbor rules is currently under discussion and it cannot be excluded that the EU revokes the pertaining inter-governmental agreements.

Literature: P. Carey (2009); IL13
Bibliography

This literature has been used by ISPMA as the scientific basis for this syllabus. It is not required reading for course participants.


A. Croll, B. Yoskovitz (2013): Lean Analytics: Use Data to Build a Better Startup Faster, Lean (O'Reilly).


Internet Links:

IL1: http://www.slideshare.net/minivation/business-model-canvas-12516531


IL3: http://canvanizer.com/how-to-use/business-model-canvas-tutorial

IL5: http://www.slideshare.net/conniemkwan/marketing-dealing-with-competition

IL7: http://www.businessdictionary.com/definition/competitive-strategy.html

IL9: http://www.businessdictionary.com/definition/direct-competitor.html

IL10: http://www.wisegeek.org/what-are-indirect-competitors.htm

IL12: http://www.fourhourworkweek.com/blog/2009/05/19/vanity-metrics-vs-actionable-metrics/


IL14: https://www.youtube.com/watch?v=f84LymEs67Y (C.A. Christensen: 5min video from a lecture. Topic: “Jobs to be done”)

IL15: http://academy.hubspot.com/examples/customer-examples/?Tag=Buyer+Persona (Real-world examples of persona descriptions used in marketing (buyer personas))