Everything-as-a-service business strategies
What strategy will get you where you need to be?
Is pay as you go the way to go?

In an era of business model disruption, perhaps one of the most profound disruptions in the technology, media, and telecommunications (TMT) world is the shift away from a model based on outright purchase or licensing to one based on consumption. Flexible consumption, also known as everything-as-a-service (XaaS), is not new. It has long been employed by utility companies, for example, but it is now expanding to other industries, sometimes taking on new meanings. Consumption-based models are having a particularly strong impact on TMT industry.

A number of trends, including the rise in cloud, mobile, social networking, “Big Data,” and the Internet of Things (IoT), are driving demand for XaaS arrangements. For instance, advances in cloud-based computing have increased both the feasibility and the attractiveness of hosted solutions, ranging from software-as-a-service (SaaS), security-as-a-service (SecaaS) and infrastructure-as-a-service (IaaS), to “anything” as a service (XaaS); for all of these, payment is based on actual service or solution usage. The rise in mobile devices and proliferation of broadband and Wi-Fi access points has led to an expectation that customers should be able to conduct business from anywhere, at any time, from any device. Data analytics provides customers and vendors alike with valuable insights into how, what, and when services are being used, driving expectations for real-time, contextually aware offerings.

A transition with big rewards XaaS offers substantial benefits. These range from predictable, recurring revenue streams to higher customer retention driven by stickier, long-term relationships with customers, and improved margins.

Ultimately, investors may reward companies transitioning to XaaS models with higher valuations if communication is clear and execution is flawless.

As more and more customers demand more flexible payment models, the continued viability of many companies, and even entire industries, is being threatened.
Is pay as you go the way to go?

Yet perhaps the biggest reason for some companies to consider transitioning to an XaaS model is that they can’t afford not to. As more and more customers demand more flexible payment models, the continued viability of many companies, and even entire industries, is being threatened. Those that fail to at least explore consumption-based offerings may end up on the path to obsolescence.

But one that is fraught with challenges
Moving to an XaaS model is not for the faint of heart. It calls for a fundamentally different way of doing business. For established companies that are used to the traditional sales model, the task is that much harder because their organizational capabilities may not support a consumption-based business model. There are also financial implications. First, because there is a conversion from upfront to recurring revenue, companies transitioning to consumption-based models generally experience a short-term revenue dip. In addition, the timing of cash flow and revenue recognition can often be out of alignment with incurred costs. With non-flexible models, companies will generally expense the costs to acquire customers as incurred. However, flexible models sometimes differ from their non-flexible counterparts in that companies can elect to either expense the costs to acquire customers as incurred, or defer and amortize the costs over the period during which the service is delivered. As a result, in instances where the costs are expensed as incurred, profitability tends to be reached later, once the organization has had an opportunity to scale its offerings.

Sacrificing short-term performance for the sake of long-term success is always challenging. Success with investors depends on the company’s ability to communicate its business case for adopting an XaaS model, as well as to execute a flawless transition. But how does a company know if an XaaS business model is right for them? Here are the key considerations every company should keep in mind.

Making the shift to everything-as-a-service
Every day brings new ideas and possibilities to the Technology, Media, and Telecommunications sectors. Everything-as-a-service (XaaS) model transformation allows customers the flexibility to consume and pay-per-use, but transitioning is complicated and challenging.
Key considerations

Deciding on the new model
Companies first need to decide where along the flexibility continuum their model sits with respect to three separate consumption levers: packaging, delivery, and monetization.

Burn the boats
Strategy of companies that determine XaaS is their future, committing to go through the painful process of converting most (or a strategic part) of the portfolio as soon as possible.

Straddle
Strategy of companies that see value in giving customers a choice between flexible consumption and non-flexible offerings and want to transition with caution.

Protect and grow
Strategy of companies that want to offer XaaS, but in a way that protects and propels their current business.

Wait and see
Strategy of companies that decide not to offer XaaS for the time being, particularly in markets where it is important to test whether or not customers will embrace the new model.

Choosing a path
No matter what path they choose, companies must keep in mind a number of considerations as they articulate their approach to adopting or expanding to an XaaS model.
Deciding on the new model

In order to determine which model is most appropriate, companies need to know how much flexibility is required to win new customers and retain existing ones. There is no one-size-fits-all answer to this question, and in fact, there is a significant amount of variability in what these models look like. Companies need to decide where along the flexibility continuum their model sits with respect to three separate consumption levers: packaging, delivery, and monetization.

### Consumption Levers

<table>
<thead>
<tr>
<th>Monetization</th>
<th>Under what model is product monetized? (e.g. transaction, subscription, pay-per-use)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packaging</td>
<td>How are product/service features offered together? (e.g. standalone, bundle)</td>
</tr>
<tr>
<td>Delivery</td>
<td>How is the product/service delivered? (e.g. online, on-premise, print)</td>
</tr>
</tbody>
</table>

#### Low Flexibility

| Transaction-Based | E.g. Buying a software license as a one-time transaction allows least flexibility |
| Predefined       | E.g. Cable TV provides fixed/predefined packaging for content that can be viewed  |
| Fixed            | E.g. Content available in print only offer least amount of flexibility          |

#### High Flexibility

| Outcome-Based    | E.g. Buying software and paying once business outcome is achieved provides most flexibility |
| Configurable     | E.g. On Demand TV allows customers to choose/configure the content to view       |
| Unconstrained    | E.g. Content for which customers can select/alter delivery are most flexible      |
Deciding on the new model

To successfully transition or expand to an XaaS model, companies need to consider packaging, delivery, and monetization in addressing a few key business strategy questions:

**Should we offer flexible consumption?**
- Is flexible consumption essential to win in our market?
- How much flexibility is required to win?

**Where do we play?**
- How much of our portfolio should we transition?
- How much of our legacy portfolio should we retain?

**When do we transition?**
- How quickly should we move?
- What should we transition first?

These questions are difficult and often spark heated discussions within companies. The issues they raise are so new that there is not always a clear path forward. Yet finding the right path may be essential to a company’s very survival.

**Four paths to a consumption-based model**
Determining which strategy is right depends on both sector and individual company conditions, as well as a company’s existing capabilities and business complexities. Based on their answers to the key strategy questions, companies have typically taken four paths to transitioning or expanding to consumption-based models.

Companies first need to decide where along the flexibility continuum their model sits with respect to three separate consumption levers: packaging, delivery, and monetization.
Four paths to XaaS
Path one: Burn the boats

This path is chosen by organizations operating in markets where there are clear signals that the existing model is running out of steam amid pressure to provide customers with maximum flexibility. Based on the belief that a move to XaaS is crucial to survival, these companies convert all—or at the very least their most strategic—products to the new model right away or as quickly as possible, usually over the course of one to three years. A “burn the boats” strategy poses the highest risk of the four approaches, requiring a full-blown transformation of the organization and a willingness to sacrifice short-term gains.
Four paths to XaaS
Path two: Straddle

Organizations that choose this path are under slightly less pressure to make an immediate transition to a consumption-based model. They continue to see value in giving customers the option to choose between flexible and non-flexible consumption versions of same products and services, and may even be able to use offering choice as a competitive differentiator. While there is a need to innovate in the XaaS space, companies have the breathing room to proceed with caution and take a balanced approach to converting their portfolio, completing a full transition to the new XaaS model over a longer period of time (three to seven years). The straddle path is a lower-risk strategy than a full transition, but companies that choose it will need to maintain both flexible consumption and legacy versions of the same products. This can be costly and can result in cannibalization if there isn’t a clear articulation of the value-price equation between the two options.
Four paths to XaaS
Path three: Protect and grow

This path is for companies that look to refresh and strengthen their core portfolio with the help of entirely new XaaS offerings. Companies that choose this path build or buy discrete XaaS offerings that are run in a fairly isolated manner, separate from legacy non-flexible consumption products. The approach poses less risk than the other two strategies, calling for less wrenching changes in cash flows and less integration of operations—and results in no cannibalization of existing products. Rather, companies use XaaS offerings as add-ons to legacy products or as a means of cross-selling them. While their main objective is to protect legacy products, these companies don’t want to be completely left out in the cold when it comes to flexible consumption. They will therefore participate selectively, rolling out discrete consumption-based offerings based on niche market demands.

Strategy of companies that want to offer an XaaS model, but in a way that protects and propels their current business.
Four paths to XaaS
Path four: Wait and see

Some companies operate in markets where it is still unclear whether an XaaS model is required to win. In those situations, it does not make strategic sense to embrace an XaaS model in the short term without a good understanding of where XaaS offerings will be likely to pose a competitive threat. A wait-and-see strategy is most appropriate for companies that are well positioned to capitalize on their existing strengths. This gives them sufficient time to search for the right window of opportunity to expand to consumption-based offerings and articulate their own flexible consumption strategy. Continued market vigilance is important, because companies that wait too long to transition may run the risk of stagnating and being outpaced by competitors with newer technologies.

Strategy of companies that decide not to offer an XaaS model for the time being, particularly in markets where it is important to test whether or not customers will embrace the new model.
Choosing a path

There are a few criteria that companies should keep in mind as they articulate their approach to adopting or expanding to an XaaS model:

1. **Market growth and maturity:** It is important to assess the outlook of the markets the company plays in, as well as whether they are sufficiently mature for XaaS offerings.

2. **Competitive landscape:** Companies need to consider a range of factors, including the level of threat posed by their competitors’ adoption of XaaS models; their desired short-term and long-term positioning with respect to competitors; the extent to which external factors prompt a transition to XaaS; and whether they have the ability to sustain competitive advantage or further differentiation in their XaaS offerings post roll-out.

3. **Risk:** Companies will need to determine their individual risk appetite and evaluate overall risk implications (e.g., financial risk, cyber security risk, operational risk) across each of the four transition paths. This will help determine the approach that best aligns with the company’s individual business, legal, regulatory and strategic objectives.

4. **Customer demand and relationships:** Important questions to address include: To what extent do customers demand the transition? To what extent will the company’s customer relationships impact, or work in favor of, a transition to XaaS?

No matter what path they choose, companies must keep in mind a number of considerations as they articulate their approach to adopting or expanding to an XaaS model.
Choosing a path

5. **Product portfolio:** The nature of a company’s product portfolio can influence its decision to transition to an XaaS model, as well as how it executes such a transition. Factors that may impact the decision include degree of portfolio consolidation and differentiation and the particular market for each product. Ultimately, the overall XaaS strategy should be informed by the individual product requirements, particularly with respect to core or flagship products.

6. **Overall company narrative:** Since the transition to an XaaS model may have a short-term impact on the business, companies should evaluate the extent to which they can defend their adoption of an XaaS model, including what strengths will help them successfully navigate the transition.

No matter what path they choose, companies must keep in mind a number of considerations as they articulate their approach to adopting or expanding to an XaaS model.
Let’s talk

Finding the right answer for your company requires careful analysis of market and internal conditions. It also calls for a clear vision of how the industry is evolving and where your organization can compete most successfully. Ultimately, that answer is only relevant for a finite period of time. In the long run you may need to adopt a different consumption-based strategy as your business, the industry, and markets evolve. Deloitte has guided numerous companies through business model transformations towards an XaaS model, and we understand the complexity of the challenge and associated risk implications. Let’s talk about what the change will mean to you.

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XaaS Models: Our Offerings

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