Developing Your Software Abroad
How to stop worrying and love the software development outsourcing
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Redrawing the map
What are the most important outsourcing regions?
Offshoring and nearshoring

When talking about software development outsourcing, we usually think of well-known outsourcing regions like the Republic of India. A lot has been already said about the economic growth of this country in the 20th and 21st century – according to some, India has skipped the industrialisation phase, transforming its agriculture-based economy straight to one based on services. Almost overnight, the country became one of the biggest outsourcing centres in the world, the IT industry itself employing circa 10 million people.¹ There is at least one reason for this spectacular success – labour costs. As stated by AT Kearney principal Johan Gott, companies outsourcing software to India can save up to 75 percent.² For many enterprises around the world, the opportunity was too good to miss.

However, over the last few years, the situation has changed considerably. As Paul Walentynowicz concludes, “The BPOs in India are being threatened left
and right. The IT sector is threatened by automation, thanks to technological advances; the health care sector is threatened by data privacy issues; and even Infosys CEO Vishal Sikka talks about the end of India’s ‘IT Miracle’.

What is more, Western companies begin to notice that labour costs are not the only important factor to consider and tend to “focus more on cost-effectiveness and proximity, rather than just low cost.” But what exact destination do they choose instead of traditional outsourcing countries?

Probably the most significant change to our purchasing behaviour in the past decade is the decentralisation of trust. Early in the evolution of outsourcing, blue chips could take advantage of outsourcing arrangements because of the amount they could invest in the infrastructure behind such efforts. Now, through the decentralisation of trust, small dev shops, first-time entrepreneurs and small business owners can access the same international talent without high investment or transactional costs, nor the risk.

Clayton Kenerson
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It seems that the next big thing is nearshoring. Instead of looking for software developers on the other side of the globe, more and more companies decide to outsource to neighbouring countries, hence the term nearshoring – in opposition to traditional offshoring. And there is one particular region which seems to challenge India’s outsourcing supremacy: Central and Eastern Europe. Why? What are the perks of going nearshore?
Bridging the cultural gap

One may presume that only technical aspects matter when thinking of software development outsourcing. They are of course of major importance but it is good to start with presenting other traits – less obvious, nevertheless still crucial. Software developers sometimes resemble coding machines but they are people and if you want the cooperation to be smooth, you need to make sure that there is no cultural gap or language barrier.

Due to historical processes and because of globalisation, most American, European and Middle Eastern countries share many of the same cultural values. This is why the emerging outsourcing region of Central and Eastern Europe became so competitive. According to Walentynowicz, “the level of misunderstandings that clients and managers experience when working with Eastern European BPOs is much lower. Clients know what to expect, and only small adjustments are needed.”

To effectively communicate with the development team, you need to make sure they fully understand your guidelines. English language, as the modern *lingua franca*, is taught globally and finding a team with a project manager that is a fluent English speaker is not a problem anymore. However, it is better to have a possibility of talking not only with PM but with other team members also – especially when you represent a software company or an IT department and discussing technical details is crucial for you.
The ultimate way of testing someone’s language abilities is to have a conversation. But you obviously do not have time to interview every software house you consider hiring. Luckily, there is some research you can rely on. The 6th edition of *English Proficiency Index* lists 72 countries from all over the world and while not every Eastern European nation made it to the top spots, some of them performed superbly. Romania, Hungary and Czech Republic were placed among the 20 most fluent English-speaking countries and Poland surpassed them all by taking 10th place, thus “beating”, among others, Belgium – a country considered to be the land of foreign languages experts.

> If you have considerable experience outsourcing software, you know how to manage projects and you are able to get on a plane and travel to oversee the work of the outsourcing team – you can do really well in low-cost regions such as India. **If you need skilled management to help your project succeed**, you will have an easier time finding it in Poland. **Eastern Europe continues to be a top outsourcing destination**, with Belarus, Ukraine and Poland leading the region. The combination of quality, price, management and stability is simply fantastic.

There is yet another important factor worth considering when talking about effective communication: **time zone differences**. All Central and Eastern European countries belong either to UTC+1 or UTC+2 time zones (the only exception being Belarus, which belongs to UTC+3).
It means that working with developers from this region is not a problem for Western Europe, Scandinavia, the Middle East and even the United States – if your company is based in New York there is six-hour time difference between you and Poland, so you can arrange a call without having to amend your whole schedule.

**Programming Olympics**

We have argued before that historical background made it possible for American and European countries to share the same cultural values. But historical processes have also shaped the quality of IT services in Central and Eastern Europe. As explained by Kathleen Hall of Computer Weekly, “The legacy of the former Soviet Union country’s engineering-based education system has fuelled a rapid increase in the number of companies providing IT outsourcing and software development services in the region.”

You have probably already heard about the success of Eastern European game developers. CD Projekt Red from Poland released a series of critically-acclaimed Witcher games and Belarussian Wargaming became famous after developing the super popular World of Tanks online game. But Central and Eastern European professionals are not limited only to developing games. In fact, they are regularly topping various rankings of “the best programmers” and “best developers”. In the recent summary by Hacker Rank, titled *Which Country Would Win in the Programming Olympics?*, Poland was ranked 3rd, Hungary 5th, Czech Republic 9th and Ukraine 11th – all of them beating such tech giants as the United
The most important trend on the today IT market is the ongoing automation and robotisation. It is going to change the world of outsourcing significantly. Simple data processing – those tasks which were usually moved to Asia – are going to be automated, as it is becoming less and less expensive. Therefore, end-of-the-value-chain countries may lose a lot. On the other side, countries from Central and Eastern Europe have very interesting possibilities in front of them in terms of making this automation happen – programming the robots etc. It is up to them if they will take advantage of this opportunity.

Paul Walentynowicz
founder of PWCIB, specialising in international, cross-cultural collaboration

To fully understand the success of Eastern European software developers, we must get a broader picture. Economy of this region is getting more and more innovative in general. In the latest issue of Bloomberg’s list of The World’s Most Innovative Economies, Poland climbed to the 22nd place, with Hungary and Czech Republic staying pretty close (28th and 29th respectively). Local governments observe this trend and are aware of the importance of new technologies. For example, Polish authorities not only support existing companies but also think about the future – to ensure that the market will not be lacking in skilled developers in a few years, coding classes were introduced and even children in elementary schools are now taught how to think using algorithms.
Last but not least, one should consider the delicate matter of data protection. We have already said that India is experiencing some problems with data privacy. It is true that not every Eastern European country is free from similar issues either. However, the states which are part of the European Union are the ones which you can trust, as they have adopted the EU’s Data Protection Directive (1995) and the General Data Protection Regulation (2016), thus applying very rigorous standards of private data processing. It makes them – as Hall concludes – “a good choice for work”.

11
The most important facts about outsourcing regions:

- Traditional outsourcing regions like India, which offer very low labour costs, are threatened by the **phenomenon of nearshoring**.

- Central and Eastern Europe is an emerging nearshoring market, offering great **price-performance ratio**.

- This region is closer – both **culturally and geographically** – to Western Europe, Scandinavia and the United States.

- Countries like Poland are constantly occupying the **highest spots in various rankings of the best software developers**.

- States which are part of the European Union adopt the **Western standards of data protection**.
Gaining advantage
Who can benefit from the software development outsourcing?
Augmenting your team
If one had to pinpoint the most burning issue in the present software development world, it would definitely be the lack of experienced developers on the market. The demand for such professionals is very high and universities (both with other education centres) still fall behind with providing the workforce. While almost every software company would prefer to hire new developers on site, they very often are simply not able to do that. Especially when thinking of the most experienced programmers, as they are usually lured by the leading players in the industry – tempting them with good PR, very attractive projects and extremely high earnings. Therefore, medium and small software companies usually decide to outsource some of their work. But must the outsourcing always be an unpleasant necessity or may it also turn out to be a perfect solution for your business?

The problem with the lack of experienced developers becomes increasingly evident when unexpected but
very lucrative business opportunities occur. While all of your developers are engaged in an on-going development or maintenance and the new, profitable project needs to be done in a short period of time, recruiting new employees may not be the best solution. Firstly, it is very unlikely that you will find a new developer quickly and he or she will, in fact, turn out to be a top-notch specialist. Secondly, hiring full-time employees is useless in the face of a short-time-commitment project. This is a situation when you should seriously consider outsourcing as it is a chance to augment your team with experienced people (how to check if they are really experienced will be discussed in the next chapter) and if you want to scale down later, it usually means nothing more than making a phone call to a competent person nearshore. Therefore, it is usually the best solution for such short-term projects.

When thinking about outsourcing, there is a factor which many people forget about: you should also review your own international experience and ability to work with people from another country. Are you ready to work with a team that does not speak your native language? Are you willing to communicate only in English? Are you able to work with people you cannot see every single day? All in all, reviewing your own qualifications is as important, as screening the company which you want to outsource to.

Paul Walentynowicz
founder of PWCIB, specialising in international, cross-cultural collaboration
A similar situation arises when you need to develop a project using technologies which are beyond your in-house competence. If your company specialises in providing web solutions but after a while one of your clients decides that a mobile app is also necessary, outsourcing this work to a team of mobile developers is almost always a better decision than starting to organise a whole mobile department from scratch. The same goes for specific technologies – nowadays the digital world is extremely diverse and you cannot simply divide it to web and mobile or frontend and backend. Most software companies use only certain programming languages and frameworks and if you suddenly need to develop an application using technology which is unknown to your developers, outsourcing this part of the project may turn out to be the best solution. It is even more likely when speaking of new and still niche technologies, e.g. face recognition, virtual reality and internet of things. Finding a software house which focuses solely on providing such specific products almost always means working with first-class experts.

Complete solutions and prototype apps
As we have already mentioned, the outsourcing of software development nowadays is somewhat different from the one which we have observed for the last twenty-or-so years. One of the most important changes can be observed when it comes to the very nature of work which can be done by a remote team. The traditional outsourcing usually meant (and sometimes still means, especially when speaking of offshoring)
straightforward body leasing – you hired so-called code monkeys, i.e. people who only took care of writing the code. Sometimes such help is sufficient, especially when you run a software company and the work which you want to outsource is time-consuming yet quite uncomplicated.

“Development is not everything – you should always start with business and technical analysis. I strongly believe that as of 2017 it is essential to have someone to help you analyse your business idea, to perform a user research, to prepare market reports. We have already worked with a few companies which contacted us with the intention of developing an app but realised – after the consultations – that it would be a waste of time and money. Each time they were extremely thankful for discouraging them from making the mistake.”

Monika Mikowska
CEO of Mobee Dick
and an author of jestem.mobi blog

However, if your company's technical expertise is limited, meaning it is not a software company, hiring only remote developers is not enough – you need a comprehensive solution, with know-how included. Fortunately, modern software houses offer outsourcing which is way beyond code writing. They can assemble complete teams consisting of not only developers but also analysts, testers, graphic designers and project managers. You only need to present your business goals or describe the problem which you are encountering and they take care of everything else – from technical
analysis to developing a complete product and (if needed) carrying out further maintenance.

On the other hand, sometimes you are not wishing for a complete and comprehensive product, but rather want to build a prototype application. This is a scenario common among fresh startups which need to develop an MVP (minimal viable product) to validate their initial idea but also for established companies which want to carry out pilot studies and test a new business opportunity without overspending their budget. Remembering our conclusion from the previous chapter, we know that the nearshoring revolution introduced attractive price-performance ratios, therefore hiring an experienced outsourcing team is very often a good way of checking if the business idea is viable without the risk of throwing all your money down the drain.

But if your budget is very limited, there is an even cheaper way of having your prototype application developed – hiring freelancers. Nowadays, the whole procedure is a lot easier because of the flourishing business of online freelance marketplaces like Upwork and Guru. You must, however, keep in mind that hiring a freelance developer does not equal hiring a complete outsourcing team, especially in terms of receiving a comprehensive solution with business analysis, know-how etc. And if you want to build a whole team of freelancers, get ready to train your project management skills.
Local or nearshore?
When your company is located in one of the Western countries – whether it be in Europe or in the United States – there is a good chance that local software houses can provide you with everything mentioned above. So is there a reason to outsource the development abroad? Yes, and the reason is quite simple: money. As we have noticed before, the top-notch software houses from Central and Eastern Europe are more expensive than those from traditional outsourcing regions like India but they are still significantly cheaper than those from Western countries.

“Time zones have effect on outsourced projects but the importance of time zones is often exaggerated. Many clients are focused on the idea of having constant contact with the outsourcing team. They want to be able to communicate all day with their offshore/nearshore developers. There is a diminishing return on constant communication, however, and it can be very expensive. If you are paying by the hour, you need every meeting to be useful. In most cases – a few hours of overlap will be enough. If you are certain you need more, either your application is unusually complicated or there is something lacking in your development workflow.”

Dave Hecker
co-founder of SourceSeek and a software outsourcing guidance guru

Many people are still worried about working with developers from other countries but nowadays all the risks and inconveniences of software
development outsourcing are reduced almost to zero. Modern internet bandwidths guarantee effective communication\textsuperscript{15}, flight tickets are getting cheaper\textsuperscript{16} and keeping control of remote teams is easier thanks to dedicated tools and agile software development principles. Therefore, \textbf{nearshoring seems to be the best choice for skill-intensive development} (rather than repetitive and large-scale tasks known from traditional software outsourcing). However, you must make sure that the abilities of the remote team which you are going to choose are tailored to the needs of your business project. We shall explain how to properly evaluate each software house in the following chapter.
The most popular outsourcing scenarios:

- One of the biggest problems of modern software development is the lack of experienced developers on the market.

- When you have to quickly augment your team, while keeping in mind that you may want to scale it down later, think about outsourcing.

- Hiring remote developers is an especially attractive opportunity when you need to use technologies which are beyond your competence.

- Outsourcing teams nowadays provide not only the code, but also the whole know-how – crucial if you run a non-technical company.

- Going nearshore is also popular when you need to develop a prototype (so-called minimal viable product) to validate your new business idea.
Addressing your needs

How to choose the right development team?
Basic research
The most essential information about a software house can be usually found very easily on the internet. Besides checking the obvious sources, like their website, you should also take a look at independent research portals, e.g. Clutch.co, where you can find opinions and reviews by their previous clients. If some important info is missing, do not hesitate to call them or send an e-mail. If it is difficult to contact them or you do not receive a response for a long time, you have just come to the first important conclusion – working with this company is not the best idea, as breakdowns in communication may occur (and you definitely do not want them when outsourcing).

One of the most crucial things to check during the initial research is whether the company which you are X-raying has previous experience in the line of your business and can quickly understand processes which
are essential for your trade. By the way, you can also find out if they have worked with companies from your country or world region. In the globalisation era, it is not as crucial as it was before but may be an additional benefit. One more important thing to find out is if the company in question is working on some long-term projects and if it is a technological partner for one (or more) of its clients. Last but not least, do not refrain from asking for contact details to some of their previous clients – in order to get a first-hand insight into the character of cooperation with the software house.

The proliferation of online reputation changed the way in which we see the outsourcing market nowadays. Buyers have unprecedented access to vendor reputation and past clients, and in response, vendors work to ensure satisfaction to not have their reputation besmirched. You can see the value it plays in choosing outsourcing providers through ratings-influenced project bid sites like Upwork.com or ratings and reviews sites like ours, Clutch.co, where prospective buyers can shortlist outsourcing vendors through summary evaluations paired with independently validated, long-form client reviews and case studies.

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If you run a software company yourself, it is probably very important for you to know what technologies the outsourcing team is familiar with. Check if they are experienced in working with the frameworks that you want to use in the project. Keep in mind that companies
which claim to be able to develop software in almost every technology are usually employing hundreds of people and it is harder for them to maintain the quality which you expect. You better find a software house which specialises only in one or a few programming languages, therefore seems to be highly competent in them. However, do not forget to ask for some projects in their portfolio, or even for a talk with the developers themselves, to prove this assumption.

On the other hand, if you have no technological experience and no software department in your company, you may think that choosing the technology is not very important. It is not true, as the technology you choose in the beginning will most probably stay with you for the whole project, even after changing the developer. Which one should you choose then? As you will soon realise, every developer believes that the language and the framework he or she uses is the best. And the truth is that they are somehow right. From the technological point of view, most of the projects can be built using almost any popular language (you can find out which are the popular ones by checking which were used to build the leading websites). It is not the technology but the people who make great software, so you should rather focus on looking for a company which has the best specialists – developers who have considerable experience in a specific technology, not the ones who have been using some language for a few months just because it is currently trendy.
People and processes
How can you check if the software house is really a leader in this or that technology? Let us now focus on more specific data regarding developers working in the company which you are inspecting. Some software houses publish such information on their websites but in most cases, it will be necessary for you to call the company and ask for the details personally. Begin with the basics: find out how many people work in the company, are they employed full-time and do they work in the same office – it makes teamwork a lot smoother. You may also ask for a turnover rate because if workers tend to leave the company often, it is usually not a good omen for your project-to-be.

Do not attach too much importance to titles like senior developer and junior developer, as they are somehow arbitrary, but rather simply ask how many years of experience the developers in question have. Find out if they attend seminars and conferences and if the company itself organises meetups – the world of IT is evolving on a daily basis and those who do not invest in self-development stay behind. Finally, find out about the factor mentioned in the previous chapter: is there a possibility of flexible upscaling and downscaling of the team working on your product.

It is extremely important to learn about the development process. In the traditional outsourcing, where you deal with repetitive and large-scale tasks, the waterfall model is still very popular but it is not the best choice when thinking about the scenarios
presented in the previous chapter, i.e. the ones requiring **skill-intensive development**. If the project which you have on your mind calls for such a creative approach and innovative thinking, you should rather go for a company which implements the principles of **agile software development**, Scrum and Kanban being arguably the most popular agile frameworks/methodologies.

The European nearshoring trend began in the Nordic countries (also in the Netherlands and parts of Germany), as they were outsourcing to Eastern Europe already around the year 2000. Others joined 5 to 10 years later and many of them relied simply on **referrals of their friends and business associates** who already knew the Eastern European market. Of course, nowadays, online checks are becoming more and more popular, however, referrals are still very important and I advise you to not forget about them, as **there are companies which simply overmarket themselves online**.

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Development teams which implement Scrum are **self-organising**, meaning that team members choose tasks on their own, basing on their experience and preferences. It usually results in the team being more devoted and more creative. The **whole process is divided into so-called sprints**, each lasting two to four weeks, and probably the most important thing for you is that after every sprint a new version of your software product is presented to you, so you can test it and
evaluate the progress. Teams are controlled by Scrum Masters (somehow similar to project managers) who ensure that the whole process is going smooth which is crucial when talking about outsourced work. Last but not least, if you run a software company and want the remote team to collaborate with your own on-site software department, remember to ask if the company which you are X-raying has previous experience in such cooperation.

Keep in mind that, depending on the nature of your project, you may need more than software developers to craft your product. Most software projects, except for those which are solely backend, need graphic design and a well-thought user interface. If you do not have a graphic artist in your company, look for a software house which employs such a professional. You can, of course, hire a freelancer for that part of work but there is a risk that his or her collaboration with the development team will be problematic. It is also desirable that the outsourcing software house provides Quality Assurance specialists, i.e. testers who make sure that your new software product will work in all conditions – especially if you do not have people experienced in performing tests (both manual and automated) employed in your company.

**Not only the development**

As we have already mentioned, software development outsourcing is quite rapidly changing and nowadays software houses offer more than just the development itself. Some of these additional services may be
useful in your situation, therefore remember to ask if the company in question is offering such solutions. If you have no technological experience, you should think about **software consulting**, during which the outsourcing team performs a thorough analysis of your internal processes and currently used software. Some software houses offer such consulting for free (at least the first phase of it).

If you, in turn, run a software company, you might ask for a **test drive** (a trial), usually lasting a week or two, during which the outsourcing team writes code which then you (or your software department) can check to evaluate its quality and decide whether to continue the collaboration. Finally, regardless of the nature of your company, you may be interested in **project workshops** during which you can confront your ideas with the experience of the software house, find out if they have already solved problems similar to yours and create first mockups – sometimes even clickable ones, so you can feel the flow of your application-to-be before the actual development process.

By contrast, not every project ends when the development phase is finished. Sometimes you need **further maintenance and support** – to prepare dedicated versions of the product for new end-users (your clients), to ensure that it is compatible with new APIs (application programming interfaces) and works on new operating systems (especially important when speaking of mobile apps). **Many software houses do not offer such support**, usually because they do not employ
enough people, so they do not mention it of their own free will. Therefore, if there is a reasonable possibility that you might need the maintenance, it is crucial that you ask about it in the very beginning.

Finally, you need to decide which engagement model you want to adapt. There are two basic types of contracts: fixed-price contract (where both sides agree on a single price in advance, regardless of resources the software house has to finally use) and time and materials contract (where the client agrees to pay the software house based upon the time spent during the development). As the fixed-price model seems to be more budget-friendly, many companies in the beginning of their outsourcing journey believe it is the best choice. However, fixed-price contracts are based on the assumption that both sides already have the full knowledge of the planned product in the very beginning of the collaboration and that the vision will not change during the development. It is rarely a case. If the said product is a small piece of software, e.g. an MVP, it can indeed be developed in the fixed-price model. In other situations, it is highly advisable to choose the time and materials model – it works best with the agile methodology and with big, skill-intensive projects.

But how much exactly do you have to pay for outsourcing the software development? You probably know the answer: it depends. The general rule of thumb is that you should expect to pay anywhere from $30 to $60 per hour (less if you are interested in the simple
“body shop” model but we have already stated that it is not the right type of outsourcing for the kind of development which this e-book covers. However, such pricing is not self-explanatory, as some prices include the design and Quality Assurance and some do not, some cover the project management and some do not, etc. Therefore, in the end, the solution is simple: contact the software house which seems to be the best fit for you, explain your business idea and ask them to prepare the proposal.

I almost always steer clients away from fixed-price projects. When a vendor offers a fixed-priced engagement, they start by creating a time estimate for the project. Software estimations are famously unreliable, so vendors protect their profit margins by adding a generous safety buffer to the estimate. These buffers vary, often based on how effective they think the client will be – but they are substantial. If the buffer was too big, you wind up overpaying. If the buffer was too small, the vendor’s profit margin slowly dwindles and the relationship is stressed, affecting quality. Time and materials is almost always a better model.

All in all, it is good to think prospectively when planning the outsourcing of software development. However, at the same time, you should not worry too much – if you go through the whole checklist present in this chapter, there is a strong chance that you will find the team which will make the collaboration smooth and effective.
Find out if the company has previous experience in your line of business and in similar projects.

Think about the technologies which you would like to use and check whether the developers are fully familiar with them.

Do not forget to ask about their processes and if the team is familiar with the principles of agile software development.

Find out whether the software house is offering software consulting, test-drive coding and/or project workshops.

If needed, make sure that the company will provide you with further support and maintenance.
Going mobile

What to demand from mobile app developers?
While we have already covered all the basics of the software development outsourcing in the previous chapters, there is still one particular subject which deserves special inquiry – mobile apps development. The mobile industry is huge and keeps growing on a daily basis, therefore, it is no wonder that many business ventures are eager to get a slice of this mobile cake. If you also plan to invest in developing a mobile application, we have prepared a list of things which you should pay attention to when looking for the outsourcing force.

The apple and the robot
Some mobile applications are merely copies of web versions but many other have achieved special status, as nowadays, a whole business idea can be based on an original, innovative mobile app. Almost everybody can name examples of such successful applications – Instagram, Uber, Snapchat and Tinder, just to mention a few. Some of these brands even do not provide web ports of their apps (or develop very simplified versions), as mobile devices offer functionalities which are not to be found on desktops. Therefore, if you plan to outsource mobile app development, you need to take care of a few things which we did not cover in the previous chapter (when talking about software development in general).

Those who have been watching the mobile market closely for the last few years can probably mention
several operating systems, like Windows Phone, Symbian or BlackBerry OS, but the truth is that nowadays these systems are largely obsolete and **the only ones which still matter are Android by Google and iOS by Apple – both accounting for more than 99% of new smartphone sales** (respectively 81.7% and 17.9%).

Such a situation is very important from the business point of view, as you have to make a very important choice when defining target audience for your app. **If you want to develop an app for only one of these systems, the situation is quite simple**: you have to find a software house which specialises in the Android or the iOS development. But if you think of covering 99% of the mobile market, there are more decisions to make.

There are two main reasons behind the (constantly) rising popularity of mobile apps. Firstly, it is simply a matter of fashion – many people still regard mobile technologies as a new thing, as something sexy. Secondly, **some businessmen are not aware of how complicated the mobile market is.** When you look at your smartphone and its little screen, you start to believe that mobile applications are way more simple than the web ones. In reality, **it is quite the opposite.** Nowadays, when thinking of designing, developing and promoting a successful mobile app, you have to prepare for spending at least hundreds of thousands of dollars.

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Hybrid or native

If you want your mobile app to work on both main systems, there are two ways of achieving the goal – you can either develop a hybrid app or two native apps. Both alternatives have their pros and cons and there is no universal recommendation; everything depends on your business vision, the character of the projected app and your budget. A hybrid app is basically a web application wrapped in two native costumes (one for Android, one for iOS). Its development is usually cheaper and faster, therefore building a hybrid may be a good choice when thinking of a simple application, for example, an MVP (minimal viable product).

Native apps, on the other hand, are tailored for specific operating systems and developed using technologies and tools provided respectively by Google and Apple. A native app can guarantee better stability, smooth user experience, design compatible with the newest guidelines (i.e. Google’s Material Design and Apple’s Human Interface) and full hardware support (e.g. GPS, camera, gyroscope, accelerometer, fingerprint sensor). Therefore, if you want a comprehensive yet stable product that covers 99% of the market, you should opt for developing two native apps for two operating systems. It may seem like an expensive solution, but if you manage to find one software house with separate teams – one experienced in Android development and one crazy about Apple technologies – you can still get a good price without having to get rid of useful functionalities at the same time.
There is, however, yet another scenario. **What if your idea is pretty complex but your budget is limited?** The usual answer for such questions is “lower your expectations” but with the mobile apps the situation is somehow different. You can still go for an all-inclusive product and not overspend at the same time if you decide to **develop a native app for one operating system only.** If your business idea turns out to be successful, you can invest in building a sister app for the second OS later. It is yet another reason why you should find a software house which provides both an Android and an iOS team. Firstly, as they have experience in various kinds of mobile development, such company can **advise you properly on choosing the best development scenario** (a hybrid? two native apps? a single native one?). Secondly, if you decide to make another app later, it will be simply easier for you to **continue the collaboration with the company which you already know well** than to start searching for a second development team.

Regardless of the type of development which you are going to outsource – mobile, web and anything else – keep in mind that **cultural alignment is extremely important.** Just having a shared language in the literal sense, as well as in the sense of similar work principles, will go a long way towards a successful and long-lasting partnership. This applies to the vendor’s entire organisation, not just sales or project management professionals.
From initial design to further maintenance

Regardless of which alternative you choose – hybrid or native app – you should always **take care of graphic design**. We have briefly mentioned this subject before, but it calls for closer examination when speaking of mobile applications. If you want your app to be successful, designing an **intuitive and up-to-date interface** is one of the most important things, as smartphone and tablet users tend to pay close attention to the design. Find out if the software house employs graphic designers (or, in case you want to hire a freelance graphic artist, if they are willing to cooperate with such a freelancer remotely). Also, do not forget about the fact that **the mobile market is very diverse and you want your app to look great on every device**, so check if the software house owns different models of smartphones and tablets for testing (some companies only perform tests on emulators which not always resemble the real conditions).

Keep in mind that not every graphic designer or UX/UI specialist is capable of creating great mobile projects. You should definitely check if he or she has previous experience in mobile design – **the size of smartphone screens makes it especially difficult to**
lay out an intuitive yet visually attractive interface. Once again, it is advisable that you find an outsourcing company which provides all kinds of services: mobile development, backend development (yes, mobile apps need backend too), graphic design, UX and UI design. At the end of the day, you will pay only for the people you really employ but, at the same time, you cover the possibility of scaling up later.

Voice control is one of the most interesting trends in mobile technology nowadays. According to Google, 20 percent of searches on its mobile app are the voice searches. We also observe the rising popularity of voice-controlled hardware, e.g. Amazon Echo. It means that mobile developers need to acquire new, practical knowledge. Firstly, to know how to create functional conversational interfaces. Secondly, to know when developing such interfaces is useless. It is mobile company’s duty to determine whether it is a good idea or a complete mistake.

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Do not forget that the end of the development phase itself does not equal the end of the project. If you want your app to be available for download on Google Play and Apple’s App Store and you have never published a mobile app before, you should look for a software house which provides such services. They should help you with creating Google Play and iTunes Connect accounts, assist in preparing app descriptions, uploading screenshots, setting right keywords etc.
Unless you have an IT department in your company, it is also advisable to choose a software house which does not leave you on your own after the launching. The first days (sometimes even the first hours) after publishing a mobile app are very often the most crucial ones, as opinions from the real users start to appear. Collecting the feedback and incorporating fixes without delay is vital to the success of the new app, as it directly affects its reception and user reviews. Also, do not neglect further maintenance and support, as new versions of operating systems are released frequently and you must be sure that your app will be fully working after every update. If you do not employ developers on site, remember to ask the outsourcing team if they are able to provide such maintenance services.
In almost every case, the only two operating systems which you should take care of are Android and iOS (accounting for 99% of the market).

If you believe that your app should be available only on one of these OSs, simply find a software house specialising in such development.

When thinking of covering the whole market, you can decide on building a hybrid app (cheaper but not good for more complex ideas) or two native apps (more expensive but highly reliable and stable).

Do not forget about the importance of graphic design.

If you do not have an IT department, find a software house which can take care of publishing the app and of further maintenance.
The Software House is a place where business questions meet software answers.

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