



SDEX is a Danish software provider that helps companies capitalize on the shift to digital transformation. We help companies outsource their software development which gives them access to the most qualified and specialized developers. At SDEX, we are driven by our clients - who are demanding digital products and services - in English, Arabic, and Danish. We support our clients from strategy to implementation by providing end-to-end software services. Our focus is connecting companies with the right match who is well fit for the culture and team dynamics.



Dedicated teams

Work with dedicated IT experts and software engineer



We help you build a fully functional team from scratch that includes developers, designers, and product managers or add an additional developer to your team to fill a skill gap.

5 reasons to work with SDEX dedicated teams

- **Reduce 60% of the costs**

The dedicated team is one of the most attractive outsourcing models as it's relatively affordable. Moreover, Egypt offers one of the most competitive prices per full-time employee. You could hire a full stack developer from Egypt and the savings could reach up to 60%.

- **Extend your in-house team**

Identify skill gaps in your team and extend your in-house team's capabilities with qualified outsourced developers and software engineers.

- **Fill tech positions 50% faster**

Hire in 2 weeks, not in 2 months. We provide you with shortlisted developers within approximately 2 weeks. We take care of recruitment, selection, and quality assurance.

- **Enhanced recruitment process**

Our specialized tech recruiters are able to dig deep and handpick the right talent that suits your business standards and matches your team dynamics.

- **Flexible scale-up**

If your existing dedicated team is overloaded or if your project suddenly requires additional resources, you can reach out to us to add new team members. This flexibility allows your project to run more efficiently and deliver impactful results.



We recruit and select a dedicated team for you in just **14** days

What we offer



Recruitment and selection

From the moment we receive your requirements, our recruitment team becomes in charge of filtering and shortlisting candidates that match your needs.



HR support and accounting

SDEX becomes in charge of all administration, HR, and legal, so you can focus on your business growth.



Management and operation

We support your software developers with continuous management and competence development, so you are always guaranteed good employee relations, motivation, and retention.



Community support

We engage your developers in our community so they can exchange knowledge, seek guidance and mentorships and enroll in professional development courses.

Value-based recruitment to guarantee quality resources

Our recruitment process focuses on hiring employees that fit into the organization's culture in terms of technical and soft skills.

When the employee's values and goals align with those of the company the result is a healthy and progressive environment that allows employees to work efficiently and become more engaged in their work.

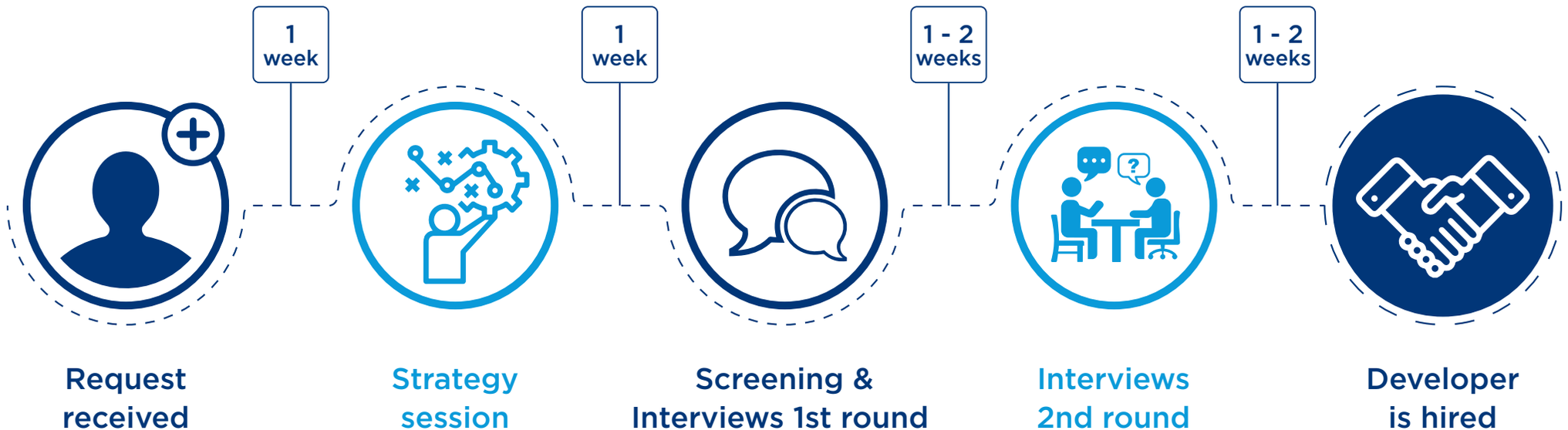
Therefore, our approach to outsourcing prioritizes your organization's specific needs, allowing you to work with top-notch and qualified developers. The purpose is to help you achieve stability in your development production and expand your business faster.
No hidden cost and no room for poor quality.

Learn more about our developers' community in Cairo.

[Watch video](#)

Our recruitment process

We have put a rigorous recruitment process in place to maintain high-quality talent standards. Therefore, shortlisting candidates that fit your requirements takes about 14 days while the whole process from the moment we receive your request takes around 5 - 8 weeks.



Expertise



App Development



Outstaffing



Automation Systems



Customized Solutions



Platform Integrations



Web Development



GET IN TOUCH

www.sdex.dk

 +45 3164 2670

 info@sdex.dk

 Denmark, Fruebjergvej 3, 2100 København Ø

  | SDEX