NEARSHORE SERVICES FROM COMPUTACENTER: COMBINING GLOBAL REACH WITH LOCAL EXPERTISE

"Despite war and crises, there is a shortfall of 137,000 IT specialists in Germany."

Bitkom.org, November 2022

Time to think about alternatives: our Nearshore Professional Services Center of Excellence in Romania can help you implement your IT projects faster and more efficiently.



The top 5 reasons for nearshoring

Saves on costs and therefore makes a positive contribution to the value of your

company.

Access to IT expertise, which, due to the shortage of experts in your own country, is not available or is only available with long lead times.

Own resources can be used for the core competences.

Makes it possible to implement IT projects significantly faster.

Strengthens competitiveness as it provides the flexibility required in the ever-changing world of technology.

questions you should ask yourself before you decide on nearshoring



Are there legal parameters to consider (e.g. data must remain in the EU]?

Can all or part of the project be implemented remotely?



Why nearshoring with Computacenter?

Computacenter has been a reliable IT services partner for over 40 years.

Computacenter Romania complements this long-standing expertise with the mentality and agility of an innovative and flexible start-up.



cost advantages



implementation through short-term provision of resources [average 4-8 weeks]



certified and accredited technicians who undergo continuous training



resources through close cooperation with universities



Computacenter's leading consulting experts to develop the best solution for you

Cultural and linguistic

Other location advantages of Computacenter Romania:



data protection regulations



German and French)

proximity (English,



Our range of nearshoring services **CLOUD ENGINEERING**

SOFTWARE DEVELOPMENT We automate processes, modernise

existing applications and develop and manage software - so our work is always cutting edge. With our expertise we help corporate clients from a wide range of sectors to position themselves in the market and in increasingly complex business environments.

Our Cloud Engineering service helps

you transform your cloud applications by together building and operating reliable systems, with the focus on efficiency, security and continuous improvement. This service includes Cloud Support, Application & Platform Management,

Infrastructure Automation (IaC) and Application Deployment (CI/CD).

Our FinOps for Public Cloud service helps you control the costs and

FINOPS

operation of your public cloud without sacrificing its benefits. In this regard, it does not matter whether you are entering new territory with FinOps or have already invested in a FinOps platform and need support to make the investment affordable.

Cross-industry Expertise



strategic issues. Technologies and certifications

Terraform

IT team can focus on

as well as with DevOps

Enablement.

be brought to market more quickly.

splunk>

vmware

so that products can

Computacenter Romania's professional services are based on a broad technology stack, which is being continuously expanded by our engineering community, as well as on numerous, long-standing technology partnerships.

CHEF

docker

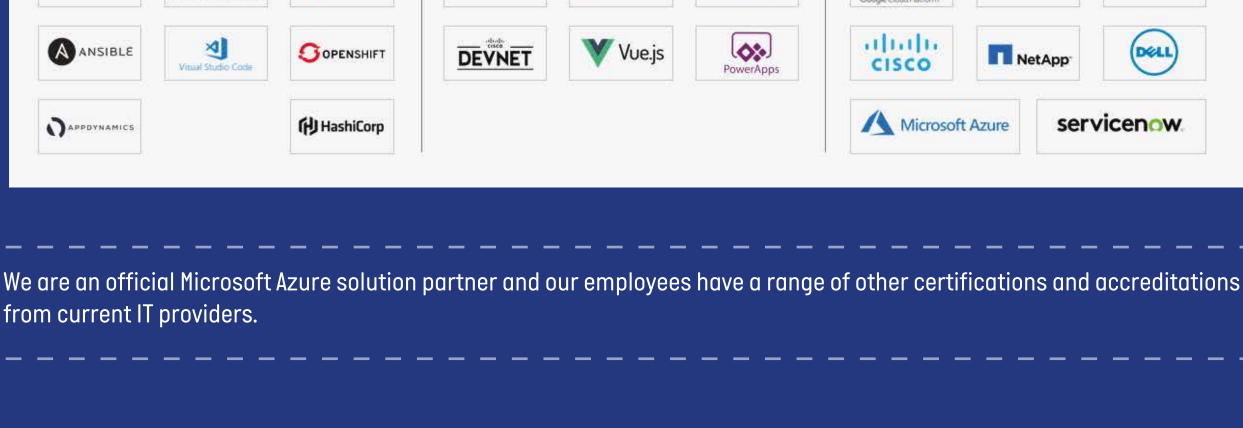
kubernetes

Platforms Tools Languages and Frameworks aws 🔷 git 🎒 Java Microsoft NET ANGULAR Red Hat Ui Path puppet

python

node®

© jQuer√





🚩 Terraform







nearshore professional services.

computacenter.com

How can we help you? Your Computacenter Account Manager will be happy to advise you on how we can support you with our

Practitioner

Computacenter (UK) Ltd Hatfield Avenue, Hatfield, Hertfordshire AL10 9TW, United Kingdom

