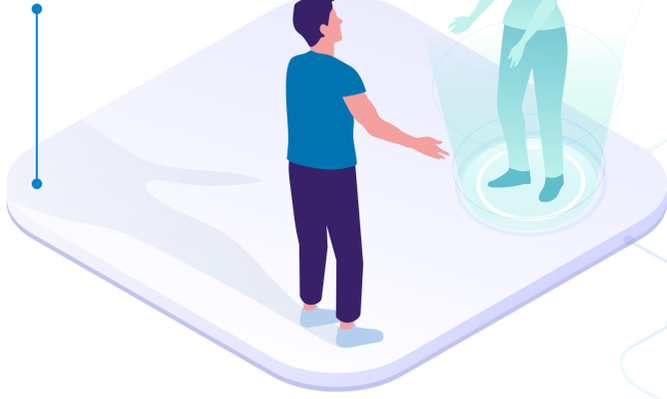


# Distributed Teams: An easy way to work with a more productive workforce

Distributed teams can provide the same benefits as co-located teams in terms of overall ability to create best-of-breed software solutions. But what else can they offer?

## Technology is on our side

Real-time communication tools have made location ubiquitous, demonstrating that distributed teams are a natural fit for software development.



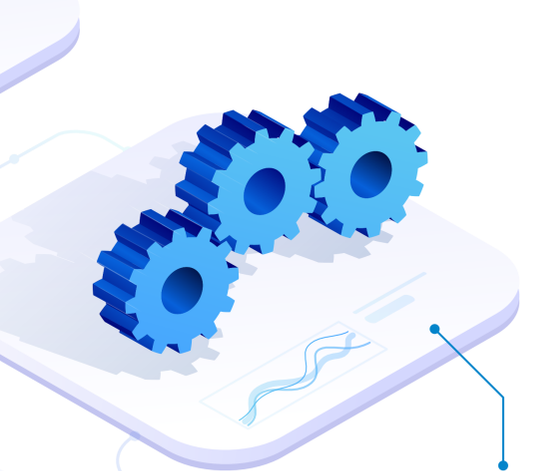
## Top Talent beyond geographic boundaries

The more cities you source your talent from, the greater the chances for finding the most talented software engineers.



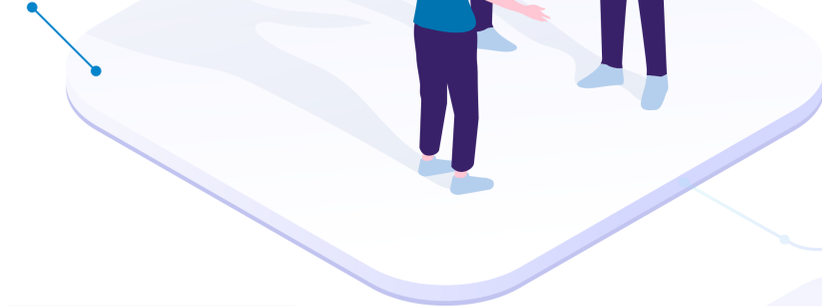
## Increased productivity

Teams can be created much faster (up to 5X). Having the right working environment is key to productivity.



## Distributed with D of Diverse

Diversity in teams brings out their best in terms of unconventional solutions and adopting new ideas. It is an excellent way to create an innovative environment.



## Less turnover rate

Work/life balance and overall better quality of life not only means higher quality and quantity of work, but also guarantees less attrition.



## Work-Life balance

Engineers tend to work longer hours. No time is wasted on commuting and a great way to reduce your organization's carbon footprint in general.



## Added flexibility

Distributed teams can easily travel when face-to-face activities are required.



Our leadership and operations team are geographically distributed, so this workflow is in our organizational culture.

We have a robust IT team that ensures all distributed teams have the bandwidth, infrastructure, and security that exceeds market requirements.

Our software engineers can easily meet up in any of our delivery centers or at a client site if needed.



We have a large number of success cases that demonstrate our proven track record for creating distributed teams that provide high-quality results and accelerated productivity.

We have the largest applicant pool in Latin America, allowing us to create highly skilled teams faster than anyone else. Our engineers have excellent communication skills and are highly proactive.