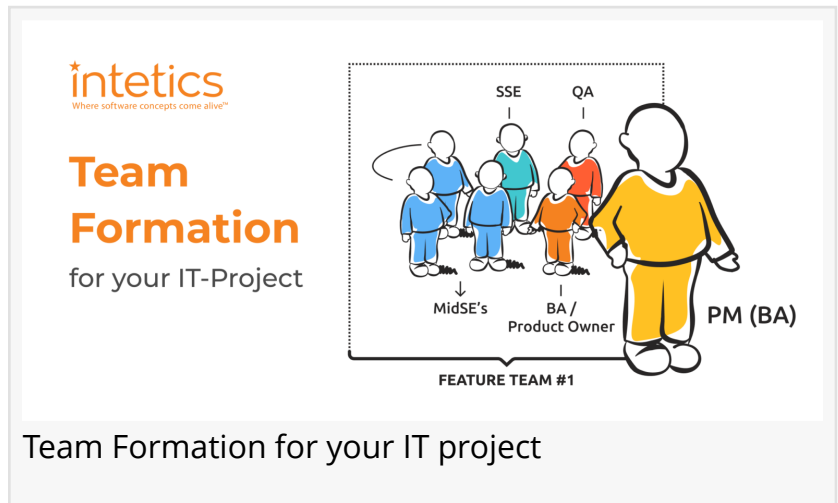


Intetics Launched the First Article in a Series Dedicated to Software Development Team Model Formation

NAPLES, FLORIDA, USA, June 6, 2022

/EINPresswire.com/ -- Distributed development teams are on the rise — and it makes sense. The decentralized team model offers a few advantages, from access to global talent to faster turnaround times. But making the transition from one team model to another can be difficult. Is it worth making the switch?



The diagram shows a team formation process. On the left, the Intetics logo is displayed with the tagline "Where software concepts come alive™". Below the logo, the text "Team Formation" is written in large orange letters, followed by "for your IT-Project" in smaller text. To the right of this text is a graphic of a team. A dashed box encloses several team members: an SSE (Software Solution Engineer) in a green shirt, a QA (Quality Assurance) member in a red shirt, and two MidSE's (Middle Software Engineers) in blue shirts. A BA / Product Owner in an orange shirt is shown interacting with the team. A PM (Project Manager) in a yellow shirt stands outside the dashed box, looking towards the team. Below the team members, the text "FEATURE TEAM #1" is written.

Team Formation for your IT project

That is what we want to help you figure out in the first article of the series. We will present you with the pros and cons of in-house and distributed models, as well as present you with a growing alternative: [Remote In-Sourcing®](#). There are proven tips on making the transition as smooth as possible.

The article contains a guide through the several types of development team models, namely In-House and Remote In-Sourcing®. The pros and cons of each model are listed there to quickly make up your mind on choosing the most appropriate option for your software development project.

There is also a comparison between In-House, Distributed Development, and Remote In-Sourcing® team models by three criteria:

- Price
- Acquiring Talent
- Communication

The comparative analysis provided may prompt the idea of changing the model of your development team. You do not have to switch to one method exclusively: for instance, you can use a Remote In-Sourcing® team to supplement your in-house team. Regardless of which model you want to switch to/from, there are four best practices to keep in mind mentioned in the article. Find the full version [here](#).

About Intetics — The Leading Provider of Remote In-Sourcing®

Remote In-Sourcing® is Intetics's proprietary [software development team model](#), and it has been applied to numerous global projects. We have helped companies of all industries optimize their performance and accelerate time to market. Our development teams are scalable, follow the Agile SDLC, and have the talent needed to give your business a competitive boost. If you are ready to supplement or replace your in-house development team without the headaches of recruiting, reach out today!

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