Collaboration Networks of Global Software Teams - A Survey

Through social networks, we can identify:

- What do remote colleagues know?
- Who are the key players in the project?
- How often remote colleagues communicate with each other?
- What is the communication structure between remote teams?
- How easy it is to reach a remote colleague?
- How fast do I get a response from a remote colleague?

The survey is part of a research conducted at VU University in Amsterdam, in collaboration with Océ

The information provided will be kept confidential from your company's personnel and management. The data will be used only for the purposes of the research project.

What we offer:

- Detailed analysis of all communications in the distributed software teams.
- An extra tool in your toolbox to analyze Global activities.
- Some bright and insightful ideas on collaboration between Global teams.

Start the survey:

https://vueconomics.qualtrics.com/SE/?SID=SV_6eS6vEllF3ins6U

The architect is the bridge between the two teams, but because of work overload, information bottlenecks occur.

Developers are clustered based on their geographic location.

The team leader is isolated.