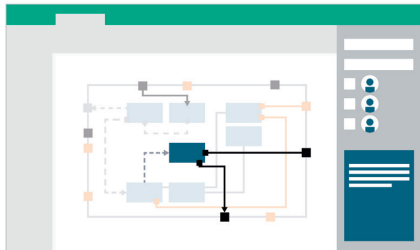


The Future of Engineering Communication

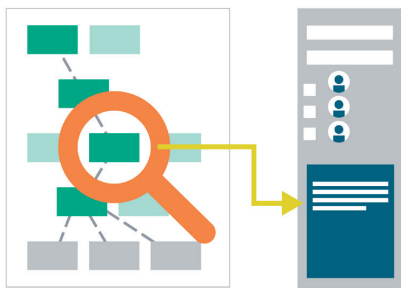
iQTeams – Features

Provide your company with the competitive edge by implementing system- and model-based communication. The systems engineering tool iQUAVIS has merged with the collaboration tool Microsoft Teams – introducing iQTeam! It stores your expert knowledge with reference to your systems' specifications automatically.



Chats and discussion referencing your systems' model

- Chat with other team members about any one component of the system model or about the model as a whole.
- Distribute data, screenshots and reports generated by iQUAVIS directly per MS Teams, email, etc.
- Send messages from iQUAVIS to MS Teams.
- View your team members' online status in iQUAVIS and MS Teams



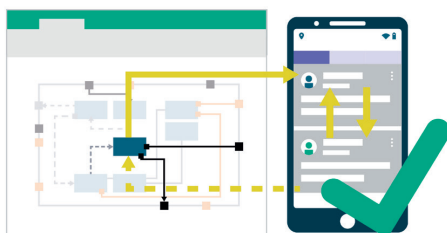
Retrace the process of decision making

- Data on previous conversations and decisions is put into context and stored long term.
- All relevant conversations are visible at a glance.
- Project-related conversations, inquiries and decisions – within and across departments – are documented automatically.



Keyword searches

- Search in MS Teams for system components by keywords.
- The appropriate link within the chat will lead you to the correct component within the system model in iQUAVIS. You will be directed from the chat to the applicable component in iQUAVIS because of the link to the system model.
- At any time can you obtain and share all data that has been stored.



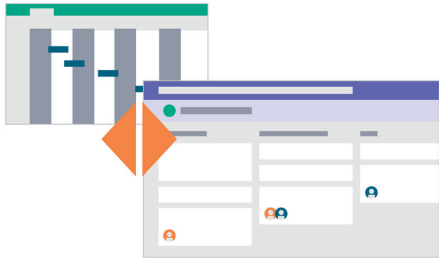
Always up to date

- Access your iQUAVIS tasks remotely.
- Participate in conversations or follow them by using Microsoft's mobile and browser app on your devices.
- Share latest project developments offsite with clients and retrieve current information to substantiate your talking point.
- Ad valuable information and exchange ideas with other team members in real time.

The Future of Engineering Communication

iQTeams – Features

Provide your company with the competitive edge by implementing system- and model-based communication. The systems engineering tool iQUAVIS has merged with the collaboration tool Microsoft Teams – introducing iQTeam! It stores your expert knowledge with reference to your systems' specifications automatically.



Planning tasks

- Take project tasks and import them to properly manage your daily workload.
- Document progress in Microsoft Planner to ensure the project tasks reflect their current status.
- Agile approaches can be mapped – which is ideal for machinery and plant engineering.



Dashboard

- Receive significant project updates that can be provided to upper management.
- Use the service-model to create new dashboards or modify existing ones.



Administration

- Create a new Microsoft team by simply adding project team members.
- Create one shared folder among the team and use it to store all relevant documentation.
- Future projects can be re-assigned to existing MS Teams – no need to create a new Team.

At your Service

Do you have general questions or any specific requests regarding your company?
Do you need more information to get started?

You are welcome to contact us via phone or e-mail anytime. The Two Pillars team is looking forward to hearing from you. Together and with the help of iQTeams we will accelerate your projects' success systematically.

Request information via E-Mail now



Two Pillars GmbH
Zukunftsmeile 1
33102 Paderborn

Contact Us
✉ info@two-pillars.de
☎ +49 5251 5465-490

Online
🖥 www.two-pillars.de

Follow Two Pillars GmbH
✕ in 🐦 📺