

Continuous delivery of value to end users

Implementation of Azure and Azure DevOps to continuously deliver added value to end users.

Organizations are increasingly developing solutions themselves. To deliver added value to their end users, excellent use can be made of Azure and Azure DevOps. The contraction of "Dev" and "Ops" refers to replacing siloed Development and Operations to create multidisciplinary teams that now work together with shared and efficient practices and tools. That is why DevOps enables continuous delivery of value to our end users.

What is "Continuous delivery of value to end users"?

Continuous delivery of value to end users supports organizations in successfully implementing and using the DevOps process through Azure and Azure DevOps. By using these technologies, more insight is gained and lessons can be learned from the current process.



Why customers use Azure DevOps

This at-a-glance box

- · Shortened cycle
- Quicker time-to-market
- More insights
- Optimized learning

Shortend Cycle

- Shortend cycles, multiple releases
- More successful projects
- Satisfied end users

More insights

- Activity insights
- Releases insights
- Less issues

Optimized Learning

- Multiple releases
- · Quicker feedback
- Less issues

More innovation

Less issues

Quicker feedback

3 fifty has supported Pro Management Software through the "Continuous delivery of value to end users" solution. Because of their working method, they were able to transfer the work that took place in an outdated TFS environment to Azure DevOps in the short term. Partly due to the implementation of continuous integration and continuous delivery, we now have a solution that enables us to quickly and easily deliver added value to our end users.

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