

Technical Debt

*Every bug you fix introduces 2 new bugs?
Implementing features gets slower and slower?*

You miss the old times, when everything was easy and fast?

*What could we do to **not** run in this situation?*

In the video I share one strategy.

<https://www.youtube.com/watch?v=iusDofZrO88>

What Are The 4 Strategies To Fight Technical Debt?
What could we do to come out of this situation at all?

-> [Get in touch!](#)

We can help you

Recognize

1. Do we have the same problem here?

Explore

2. What is the current state?
 - Implementing new features
 - Time lost due to unnecessary complexity
 - Active reduction of technical debt
 - Operational time (gatekeeping, bug fixing, ...)
3. What is the trend?
 - Is it getting better?
 - Worse?
4. What about our confidence?
 - Can we get a handle on it?
 - Are we muddling through?
5. What about our happiness?
6. How can we deal with technical debt in general?
 - Time budget fixed e.g. 20%?
 - Limit number of features?
 - Reduce technical debt with new features on an ongoing basis?
 - Budget for the Product Owner and Management Team?
 - More Professional Work?
7. Which measure/change could help us?
8. What would be the ideal situation?
9. Where would we actually like to get to?

Decide

10. What do we do now?

[Contact us for a quick situation check](#)

We Go Beyond Agile

Beyond Agility
Zürich - Switzerland