

Test Improvement **4** LowBudget.

To achieve test improvement with minimal investment, Polteq has developed TI4LowBudget. This approach enables us to swiftly, efficiently and for a 'low budget' collect, select and prioritize the best improvement measures and turn them into actions.

What is TI4LowBudget?

The core of TI4LowBudget® is an interactive workshop. To ensure commitment, we collect, select and prioritize the most suitable improvement measures together with you and your team. The next steps are important:

- **Define the goals**

Improve quality, reduce costs and/or shorten lead time of testing.

- **Invite the right people**

All involved parties are welcome, not just testers and test managers.

- **Gather ideas**

Any idea or suggestion is welcomed. Crucial advantage: commitment is guaranteed since all parties are involved.

- **Set priorities**


When do improvement ideas take effect? And what is the impact? What are the costs (and benefits)? Last but not least, the easier it is to implement the measures the more successful it will be. Of course, we are looking for 'silver bullets': free measures that have immediate effect, high impact and are easy to implement.

- **Create an action list**


Each selected measure directly leads to actions on the list.

Ideal measures (Silver bullets)			
Term	Impact	Investment	Ease
Now	High	Free	Just do it


TI4LowBudget enables you to:




Create support and commitment



Get the most out of your team



Select improvement measures swiftly at a low price



Improve your test process efficiently



Polteq T14LowBudget anthology

T14LowBudget® is a registered trademark of Polteq

Get the most out of Polteq!

When analyzing the results, our thorough knowledge of renowned test improvement models as well as our extensive experience in numerous test improvement projects is used.

We have collected pragmatic test improvement suggestions for:



Cost reduction



Shortening the time to market



Improving the quality