

Process analysis refers to the systematic study (analysis) of processes and the dissection of its various components in order to gain understanding of the process, to identify weak points and potential areas for improvement.

(Source: Wikipedia)

With support from process description and process modelling, process analysis leads to better understanding of your company processes.

We record existing processes by means of "ACTUAL-recording". This detection takes place across divisions, and through process analysis, it aims at increasing efficiency of processes in your company.

Some benefits of process analysis include:

- Redundant processes are detected and eliminated resulting in cost savings.
- Processes are accelerated.
- The quality is increased.
- Error rate is lowered as a result of standardizing the processes.

**In order to achieve this, we apply the following methods and tools:**

- Analysis of process relevant documents.
- All existing process documentation is considered.
- Interviewing of employees.
- Rough modeling of the processes using a process map.
- Discussion with staff
- Fine modeling

If you want to optimize your lead times, quality standards and their material costs, while improving your competitiveness and output, then you should carry out a process analysis. Even where the cost is high, it is essential for a company to have detailed knowledge of its processes and adapt them to market realities in order to survive in the rapidly changing market.

We will be happy to advise you and assist you with the project analysis, so that your company can also confidently go into the future.

**Your mib- HEINEN Team**

Have you got any further questions? –  
Just call me or send an e-mail.

**Peter Heinen**

phone.: +49 (0) 211-7000 356

[p.heinen@mib-heinen.de](mailto:p.heinen@mib-heinen.de)



Mittelstandsberatung Heinen GmbH

Julius-Raschdorff-Straße 79

40595 Düsseldorf

<http://www.mib-heinen.de>

Process analysis refers to the systematic study (analysis) of processes and the dissection of its various components in order to gain understanding of the process, to identify weak points and potential areas for improvement.

(Source: Wikipedia)

With support from process description and process modelling, process analysis leads to better understanding of your company processes.

We record existing processes by means of "ACTUAL-recording". This detection takes place across divisions, and through process analysis, it aims at increasing efficiency of processes in your company.

Some benefits of process analysis include:

- Redundant processes are detected and eliminated resulting in cost savings.
- Processes are accelerated.
- The quality is increased.
- Error rate is lowered as a result of standardizing the processes.

**In order to achieve this, we apply the following methods and tools:**

- Analysis of process relevant documents.
- All existing process documentation is considered.
- Interviewing of employees.
- Rough modeling of the processes using a process map.
- Discussion with staff
- Fine modeling

If you want to optimize your lead times, quality standards and their material costs, while improving your competitiveness and output, then you should carry out a process analysis. Even where the cost is high, it is essential for a company to have detailed knowledge of its processes and adapt them to market realities in order to survive in the rapidly changing market.

We will be happy to advise you and assist you with the project analysis, so that your company can also confidently go into the future.

**Your mib- HEINEN Team**

Have you got any further questions? –  
Just call me or send an e-mail.

**Peter Heinen**

phone.: +49 (0) 211-7000 356

[p.heinen@mib-heinen.de](mailto:p.heinen@mib-heinen.de)



Mittelstandsberatung Heinen GmbH

Julius-Raschdorff-Straße 79

40595 Düsseldorf

<http://www.mib-heinen.de>

Process analysis refers to the systematic study (analysis) of processes and the dissection of its various components in order to gain understanding of the process, to identify weak points and potential areas for improvement.

(Source: Wikipedia)

With support from process description and process modelling, process analysis leads to better understanding of your company processes.

We record existing processes by means of "ACTUAL-recording". This detection takes place across divisions, and through process analysis, it aims at increasing efficiency of processes in your company.

Some benefits of process analysis include:

- Redundant processes are detected and eliminated resulting in cost savings.
- Processes are accelerated.
- The quality is increased.
- Error rate is lowered as a result of standardizing the processes.

**In order to achieve this, we apply the following methods and tools:**

- Analysis of process relevant documents.
- All existing process documentation is considered.
- Interviewing of employees.
- Rough modeling of the processes using a process map.
- Discussion with staff
- Fine modeling

If you want to optimize your lead times, quality standards and their material costs, while improving your competitiveness and output, then you should carry out a process analysis. Even where the cost is high, it is essential for a company to have detailed knowledge of its processes and adapt them to market realities in order to survive in the rapidly changing market.

We will be happy to advise you and assist you with the project analysis, so that your company can also confidently go into the future.

**Your mib- HEINEN Team**

Have you got any further questions? –  
Just call me or send an e-mail.

**Peter Heinen**

phone.: +49 (0) 211-7000 356

[p.heinen@mib-heinen.de](mailto:p.heinen@mib-heinen.de)



Mittelstandsberatung Heinen GmbH

Julius-Raschdorff-Straße 79

40595 Düsseldorf

<http://www.mib-heinen.de>