





## Why use tools?

These methods and tools are used to:

- Continuously adjust production tools to the clients' requirements, control process variability and improve availability factors
- Tighten material and information flows towards a leaner and more agile way of working driven by market demand
- Secure the full commitment of suppliers of goods and services through long-term partnerships

... and constantly adapt the organization's ability to meet new needs and ever-changing

customer requirements.

## Results

Performance breakthroughs in the areas of service quality, manufacturing efficiency and lead-time reduction can be achieved by launching a continuous improvement program. Performance improvements are commonly in the range of 20-30% for the Key Performance Indicator of the selected process. This ensures a quick return on investment for the program.

## My experience

Regardless of the type of support I provide, whether for a step or tool, or for long-term coaching on a new program, my priorities remain unchanged: results at each step and knowledge transfer to the local teams.

## Examples of missions

- Assessment of performance improvement potential and cost reduction impacts
- Development of roadmaps to excellence
- Industry benchmarking, sharing with the best players in the industry
- "Training by doing" workshops on the process and transfer of problem-solving skills to local management
- Coaching of Continuous Improvement Champions and project leaders
- Audit of operational performance; review of the effectiveness of management systems

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