

Lean Industrial Training with Simulations

Seeing performance differently

A one-day training workshop including realistic simulations of a production process, simulations that confirm the relevance and efficacy of the Lean approach in industrial companies.

Resolving issues for companies

Now more than ever, companies in the industrial sector are facing tough competition in emerging markets, not to mention greater pressure to deliver expected financial results.

Despite the various improvement initiatives those companies have completed in the past few years, the truth is that their major challenges remain:

- reduce **delays**;
- improve or maintain **quality**;
- reduce **costs**.

What's more, companies are running up against a variety of obstacles that are halting the effective deployment of continuous improvement:

- loss of continuous improvement knowledge and know-how due to staff turnover;
- lack of expertise on complex projects;
- gaps in knowledge and proficiency in the latest advances in continuous improvement;
- etc.

Given the situation, the status quo is no longer possible.

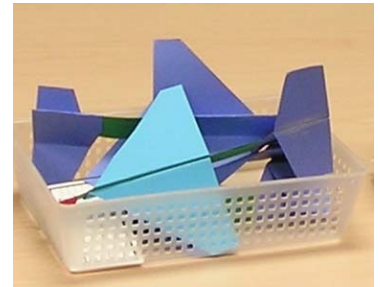
The solution? Resort to the Lean approach as implemented at Fujitsu, an approach driven by world class best practices from the Toyota Production System and based on principles and methods that have proved their worth in the past decades in terms of efficiency, effectiveness, productivity and organizational performance.

Lean Industrial approach training

Fujitsu's Lean practice offers a one-day training workshop so your managers and personnel can truly appreciate and visualize the benefits of using the Lean approach in the industrial sector.

The training includes simulations of a traditional and of a Lean production process, which show how to overcome your time/quality/cost challenges via a convincing demonstration of the following results:

- much faster response time (delays);
- greater production capacity without adding new resources;
- improved quality.



Airplanes and other tools better illustrate the production process.



The simulation gets the training participants involved so they can "live" the process and better understand the benefits of advanced Lean concepts in a production environment.

The course, intended especially for people closely or remotely involved in performance improvement and production process optimization, will allow you to:

- become familiar with the Lean Industrial approach and its advanced Lean concepts;
- attend a compelling simulation of a production process following Lean principles;
- measure the potential of implementing that approach in your company;
- discover the benefits of a reorganization with advanced Lean concepts;
- witness the success of the approach through concrete examples;
- learn about our overall lean offering.

The schedule for the one-day training workshop is as follows:

One-Day Course Agenda

- Introduction
- Current context of businesses in the industrial sector
- Simulation of a traditional production process
- Presentation of the Lean Industrial approach
- Lunch
- Presentation of the Lean Industrial approach (cont.)
- Simulation of same production process but using Lean Industrial approach
- Fujitsu's Lean approach and service offering
- Relevant examples of achievements
- Discussion about subsequent steps, evaluation and feedback

Want to live the experience? Contact us!

Contact

FUJITSU CANADA

Quebec City: 418 840-5100
Montreal: 514 877-3301
Ottawa: 613 238-2697
Toronto: 416 363-8661
Mississauga: 905 286-9666

Regina: 306 757-2727
Edmonton: 780 423-2070
Calgary: 403 265-6001
Vancouver: 604 669-9077
Victoria: 250 479-2772

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

FUJITSU All rights reserved.