

## System Dynamics Approach

## Structure is Destiny.

Closing the Gaps © uses System Dynamics simulation to understand the structure of your Supply Chain system.

Your team will be able to visualize the whole Supply Chain and identify where its highest vulnerabilities lie.

This approach allows identifying and implementing the highest leverage actions and a shared understanding.

Gassen Consulting provides the expertise of highly qualified professionals with local and international experience in finance, management and the supply chain fields within the commodities industry.

**Blue-loop** is a cloud platform that facilitates visibility, accountability and coordination of the Supply Chain.



Blue-loop
Value Delivery System

## Contact us:

+41 79 944 25 44 www.gassen-consulting.ch

## Supply Chain Resilience

Diagnosis, Improvement & Management Consulting-Workshop



Resilience: The ability of a system to reduce the chance of a shock, absorb the shock, and recover quickly after a shock.

Closing the Gaps © is a 4 day Consultancy-Workshop where experts will work with your team to help them diagnose, improve and manage the resilience of your Supply Chain.





73 percent of global supply chains experienced at least one significant disruption during the past 12 months. "Supply Chain Resilience 2012" Business Continuity Institute

Monitor & Management
System

Where and How to Reduce, Absorb & Recover

Vulnerability & Exposure
Evaluation

Mapping and Simulation of the Supply Chain

Supply Chain Resilience Management Index Closing the Gaps © main objective is to identify where and how to improve the Resilience of your Supply Chain with a concrete impact on:

**☑** Cost

☑ Reliability

Closing the Gaps © also provides your team with the tools and training to establish a self-improvement process, allowing your team to monitor and manage your Supply Chain Resilience Management Index.

Closing the Gaps © is done in a simple, grounded and results-oriented fashion, which encourages learning, interaction and visualization of the whole system.