

Gastronomic Dinner



Auger Groupe Conseil invites you to a unique event of food and music to benefit the Children's Wish Foundation. Throughout this unforgettable evening, Ms. Fabiola Toupin, a well-known singer from the Mauricie region, will charm you with her incomparable voice and her renditions of the most beautiful songs from Quebec and France. This event will take place on May 10 at the Manoir Bécancourt. For more information, contact Ms. Suzanne Angel. Reserve early as places are limited.



Visit our new Web site

<http://www.augerdirecsys.com>

Do not hesitate to contact Mr. Gilbert LeBlanc at 506-533-0004 for more information on the services offered by Auger-Direcsys.



<http://www.augergroupeconseil.com>

Arena®

The optimization software solution

Our firm has developed expertise in the field of logistics and more precisely in the optimization of queue management. This powerful simulation tool allows us to help our clients optimize their processes and therefore considerably reduce their operation costs.

The strength of this tool is its ability to model a client's work environment in a precise way. We first collect information to determine their process or processes. We then identify the associated steps and times in terms of the existing event sequence. We take into account any superfluous activities that are undesirable or inherent in the process in order to represent the current situation as precisely as possible. This kind of work requires a high degree of accuracy and attention to detail. Once this step is finished, the business process for the client is established and we can proceed to the simulation phase.

The established model allows all possible scenarios to be simulated in very little time. In addition to providing technical data (time, volume, speed, etc.), we are able to take into account savings and Return on Investment (ROI) factors. In fact, it would be impossible to accomplish this kind of work as quickly and precisely without simulation software.

PROJECTS:

Here are two successful projects that were carried out by our team of engineers over the last twelve months.

IRON ORE COMPANY OF CANADA:

An optimization study that safely allowed them to increase the rail carrying capacity of their finished products by 65%. This project revealed the best strategy that would increase carrying capacity while decreasing the required investment.

MITTAL CANADA:

An optimization analysis of their internal rail service that allowed them to discover the limitations of their handling, loading and unloading equipment. They have now been able to reduce their demurrage costs to a minimum.

