



EXPANDING CAPABILITIES



What Clients Say about Implementing CCPM

"Critical Chain Project Management has given us a competitive advantage in getting better products to market faster and cheaper than our competition."

*Chris Hockey
Director of Product Development - Northern Digital Inc.*

REGISTRATION details:

Date –
Thursday, April 08, 2010 – 8AM to 5PM

Location –
445 Thompson Drive, Cambridge, ON

Price -
\$690 / person

Light Breakfast and Lunch included
Post Session Networking Event – 5-6 PM

Payment Methods-
VISA, MC, Cheque

Register by -
Email – gracec@cm-sys.com
Phone – 519-740-3449 x101
Fax – 519-740-6654

Deadline -
Two weeks prior to session

Who Should Attend –
Senior project management / development resources and executives

What Attendees Say about the Workshop

"The TOC course gives you the benefit of years of hind sight in only a few days."

Gareth Ingram, General Manager - Dalsa DDI

Constraints Management Systems Inc. is a management consulting and technology firm that increases sales and cash flow by increasing operational capacity, reducing project lead times and improving inventory availability.

Critical Chain Project Management (CCPM) Workshop

Overcoming the shortcomings in the Critical Path Approach

In order to significantly improve...
on-time, on scope, on budget performance of your projects

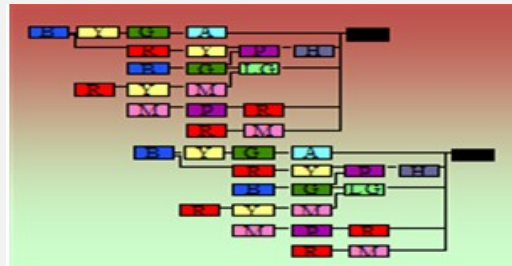
You must ...
Stop managing the Critical Path and Project Milestones

To understand why and how, please join us at the next offering of our CCPM Workshop

Attend Constraints Management Systems' one day "hands-on" project management workshop and learn how to significantly reduce project lead time, improve on-time performance and increase project capacity.

Critical Chain is the Theory of Constraints application to Project Management. In this workshop, you will learn how to plan and manage multiple projects so that they are protected from unexpected delays and delivered on time, on budget and on scope. Participants will experience first-hand the hidden issues and root causes that are responsible for their current problems with projects and will understand significant benefits of the CCPM approach. Whether you are in financial services, software development, engineered-to-order, municipality, utility, manufacturing or construction – CCPM is applicable to your environment.

Learn How to Plan, Schedule and Synchronize Multiple Projects Much More Effectively



Topics covered will include:

- Understanding project task variability and dependency
- How most projects waste the safety embedded in each task
- Differences between Critical Path and Critical Chain
- Eliminating bad multi-tasking
- Staggering the release of projects
- Managing a Project Buffer
- Implementing new project performance measures

www.cm-sys.com

Toronto

Amsterdam

Atlanta

Dubai