

Join Us For The

# KyotoCooling<sup>®</sup> Seminar

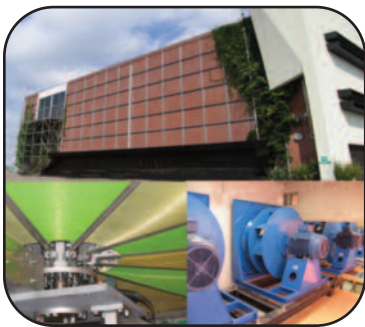
March 2-3, 2010  
Amersfoort, The Netherlands

## The cooling problem solved

Learn to reduce cooling expenditures by 80-90%, while increasing density and cooling reliability



Patent Pending by UpTime Technology



Presentations by industry experts from technology leaders include CPI, The Uptime Institute, Uptime Technology, KPN CyberCenter and Kyoto Cooling International.



Optimize.  
Store.  
Secure.

# KyotoCooling - The cooling problem solved

Join Chatsworth Products (CPI) at the upcoming KyotoCooling Seminar, and learn the best practices for energy conservation and cooling in the data center.

**When: March 2-3, 2010**

**Where: Amersfoort, The Netherlands**

Learn about the revolutionary technologies that will reduce cooling expenditures by 80-90%, while simultaneously increasing density and cooling reliability.

The Seminar will include:

- Brief history of data center cooling technologies
- Review of industry trends
- Tactics and strategies for maximum isolation between cooling source air and heated return air
- Explanation of the economic benefits of that isolation
- KyotoCooling technology – how it works and how it dramatically reduces the total cost of cooling
- Tours of an existing demonstration data center

2-Day Seminar Agenda:

<b>Day 1:</b>	<b>Opening</b>	
13:00 - 13:15	Welcome & program	Mees Lodder
13:15 - 13:30	<b>Part 1: KPN and KyotoCooling</b> KPN's need for KyotoCooling	Rogier Homburg
13:30 - 14:15	<b>Part 2: The Concept</b> KyotoCooling : The Concept	Bob Sullivan "Dr. Bob"
14:15 - 14:35	Physical separation of cold make up and warm return air	Ian Seaton
14:35 - 15:00	The Rotary Heat Exchanger: KyotoCooling capabilities	Pedro Matser
15:00 - 18:00	<b>Part 3: Seeing</b> The first visit at the test facility in Amersfoort	
18:00 - 19:00	<b>Part 4: The Data Center with KyotoCooling</b> The new KyotoCool data center	Hans Schreuders
	<b>Cocktails &amp; Dinner</b>	
<b>Day 2:</b>		
09:00 - 12:00	<b>Part 5: The Technical and Financial Workshop</b> Workshops max. 6 - 8 persons for optimum knowledge exchange	
	<b>Technical Workshop:</b> In depth technical explanation of total KyotoCooling concept KyotoCooling test results Q & A	Bob Sullivan Marcel van Dijk
	<b>Financial Workshop:</b> Financial implications; how to calculate KyotoCooling and compare this to my existing cooling figures or different cooling concept Q & A	Hans Schreuders Rogier Homburg
12:00 - 13:00	Wrap up financial and technical	
13:00 - 14:00	Lunch	
14:00 - 14:45	KyotoCooling : What are your choices?	
15:00 - 17:00	<b>Part 6: Believing</b> The final visit at the test facility in Amersfoort 6000W/m2 or 600W/ft2	
17:20 - 17:30	<b>Part 7: Wrap Up</b> Summary and close	
	<b>Farewell and Departure</b>	

For more information visit [www.chatsworth.com/seminars](http://www.chatsworth.com/seminars),  
or register for this Seminar at [www.kyotocooling.com](http://www.kyotocooling.com).