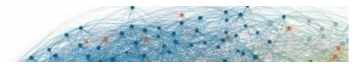
## Club of Amsterdam

London

## the future of Collective Intelligence

February 2015





A collaboration between **The Cube** and the **Club of Amsterdam**.

How will humanity manage the transition from a human based intelligence to a superior machine intelligence in a constructive, peaceful and practical way?

The emergence of Global Intelligence marks the fundamental transition from event-based development and event-based learning to continuous network enabled parallel development and continuous learning, by man, and by machine; simultaneously and complimentary. Similar to aspen trees, where the roots grow for 100s of meter underground, to meet roots of other aspen trees, to exchange information about water and soil conditions, the global networks of machines and its operators begin more and more to understand in real-time the causalities of changes in information streams and react in real-time as well. This process will shape the future more than anything else of the past 1,000 years. One of the most profound changes will be that Intelligence will not be any longer a competitive process, but a complimentary and cooperative process. This will shape, how we govern countries, conduct commerce and manage crisis.

with **Hardy Schloer**, Managing Director, Schloer Consulting Group, Advisory Board, Club of Amsterdam

## https://youtu.be/ZgJYqHxAhkE



7-9pm

Event with **Hardy Schloer**, Managing Director, Schloer Consulting Group, Advisory Board, Club of Amsterdam

How will humanity manage the transition from a human based intelligence to a superior machine intelligence in a constructive, peaceful and practical way?



Hardy Schloer
Managing Director, Schloer Consulting Group
Advisory Board, Club of Amsterdam
Malaysia

Schloer Consulting Group is an accomplished global strategy consultant, focusing on geopolitics, macroeconomics, global business strategies and predictive social analysis. His work spans broad fields, including visionary projects in artificial intelligence and philosophical writings on the nature of knowledge and intelligence. He has initiated projects in AI, in machine-aided social behaviour analysis, global-scale leading-edge intelligence systems, technology strategies, and global management solutions.

www.schloerconsulting.com

