

Robotics • Artificial Intelligence • Internet of Things • Data Shaping the future with Disruptive Innovation

31st May - 1st June 2016 – Jaarbeurs, Utrecht

Day One: Plenary Agenda

08:00 Registration and Coffee

08:45 Opening Ceremony: Aims of and introduction to RAID

- Cross sector learning and strategic approach in a time of unique disruption driven by a convergence of RAID
- The opportunity that creative innovation is presenting for renewed economic growth

09:00 Panel 1: Policy Makers – A unique opportunity for Economic growth

- How do policy-makers seize the opportunity of creative disruption
- Where do the biggest opportunities exist for creative innovation in established business sectors
- Are we entering Industrial Revolution 4.0, the Internet Plus, the Age of the Industrial Internet & New Machines
- How policy-makers ensure that creative innovation benefits all

09:45 Panel 2: Thought-leading EU economists/academics discuss the opportunity RAID presents for EU growth

- How do we quantify the scale of change and provide a context to the disruption of existing industries
- Key themes that RAID and disruption is fostering: sharing not owning, customization, new market entrants, software versus hardware, security, technology convergence
- Will RAID drive innovation and renew productivity how and how much?

10:30 Networking Break and Refreshments

11:00 Panel 3: EU CEO panel – Leadership in times of unique disruptive and creative innovation

VIP Panel

- How are CEOs embracing disruptive innovation as a key driver of sustainable growth
- How do CEOs change their own thinking
- Are CEOs changing senior management teams, adding new skill sets
- Who do CEOs view as their new competition

• What predictions can they make about their sectors

12:00 Panel 4: Customers

- The millennial generation has a fundamentally different approach to sharing not owning; what this means for established business sectors
- How are companies creating open, shared data platforms
- How do companies keep a customer focus and test customers willingness for tomorrow's products
- How will companies balance efficient use of data and overmonitoring and intrusive data use
- How do companies deal with increasing customer security concerns

12:45 Networking Lunch

14:00 Panel 5: RAID: The Smarter Cities of the Future

- Addressing the scale, challenges and opportunities of mass urbanisation
- The role of RAID and smart cities in sustainable urban development
- Are cities and private enterprises making the most of the opportunity for robotics and AI to transform urban healthcare and mobility?
- How can cities harness IoT to transform energy consumption
- Smart citizens: how cities can attract talent and become innovation hubs

14:45 Panel 6: Cross Sector Business leaders compare

- What lessons can be shared across sectors?
- Do you buy your new competitors or compete
- Will tech companies capture value in your sector, as competitors
- What are the best and worst approaches to disruption you have seen
- How will disruptive innovation create value in established sectors

15:30 Networking break and refreshments

16:00 Panel 7: Investing in Disruptive Innovation

- How are investors seeking to build investment strategies around DI
- Is disruptive innovation challenging valuations of large companies
- How do investors evaluate where to invest in disruptive technologies
- What sectors present the best opportunities
- Over what timeframes are investors expecting change and returns

17:00 Day One Conference Close

18.30 Utrecht City Hosted Drinks Reception

RAID Agenda, Day Two: Sector Streams

	Financial Services	Energy	Auto/Transport	Healthcare	Cities
9:00	VIP Opening Address: The Future of Banking and Insurance	VIP Opening Addresses: The End of Utilities; The future of retail energy and disruptive technology in power generation	VIP Opening Addresses: The Future of Car Makers: owning high or low production value	VIP Opening Address: The Challenges and Opportunities of RAID for Healthcare	VIP Opening Addresses: The Challenges and Opportunities of RAID for Cities
9:40	Panel: How big banks are changing	Panel: Distribution	Panel: Will Auto and Tech combine, co-exist, compete, or collaborate?	Panel: RAID in (bio)pharmaceutical R&D	Panel: Energy in Transition
10:30	Panel: How large insurance companies are changing	Panel: Power Generation	Panel: Auto sharing services	Panel: The Medical Devices Revolution	Panel: Urban Transport
11:20	Coffee Break and Networking	Coffee Break and Networking	Coffee Break and Networking	Coffee Break and Networking	Coffee Break and Networking
11:40	Panel: Established companies and tech companies: partners or competitors?	Panel: Applied Technologies	Panel: Autonomous Auto	Panel: Artificially Intelligent Diagnostics	Panel: Creating Healthier Cities through RAID
12:20	Panel: Technology	Panel: @home energy	Panel: In-car technology	Panel: Big Data for better Healthcare	Panel: Urban Development, Security and Investment
13:00	Lunch & Networking	Lunch & Networking	Lunch & Networking	Lunch & Networking	Lunch & Networking
14:00	Panel: Blockchain	Panel: Implications of disruptive innovation on energy companies	Panel: Mobility	Case Studies: Digitizing the National Health Service; Intelligent Lab Assistants	Case Studies: Intelligent Robots; Urban IoT
15:00	B2B Meetings	B2B Meetings	B2B Meetings	B2B Meetings	B2B Meetings
17:00	Close	Close	Close	Close	Close