


NYC: Ideas to Dollars: Drinks and Discussion with CEO and Deputy Director of Cambridge Enterprise

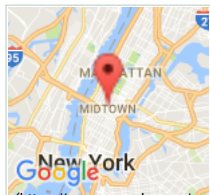
When

Tuesday, March 07, 2017

6:00PM - 7:30PM

 [Add to iCal Calendar \(/events/events-calendar/event/2637?task=ical\)](#)

Where



<https://maps.google.com/maps?ll=40.755606,-73.982849&z=10&t=m&hl=en-US&gl=US&mapclient=apiv3>

Map data ©2017 Google

Cambridge in America

1120 Avenue of the Americas
17th Floor
New York, New York
United States

[Get Directions »](http://maps.google.com/maps?daddr=1120+Avenue+of+the+Americas+10036) (<http://maps.google.com/maps?daddr=1120+Avenue+of+the+Americas+10036>)

Event Registration

Ticket Type

Price

Ticket

\$20.00

ENDS: March 07, 2017

REMAINING: 60

[ATTEND THIS EVENT >](#)

Event Details

Cambridge in America invites you and your guest to a drinks reception featuring a discussion with Cambridge Enterprise CEO, Dr. Tony Raven and Deputy Director, Dr. Paul Seabright. We hope you will join us to network with fellow alumni and learn about how the University helps students and staff to commercialize their expertise and ideas.



Dr. Tony Raven joined Cambridge Enterprise as Chief Executive in December 2011. Previously he was Director of Research & Innovation Services at the University of Southampton, where he helped establish Southampton's international reputation as a leading entrepreneurial university, creating a portfolio of 11 spin-out companies with four listings on the London Stock Exchange. After graduating with a First in physics from Manchester University, he obtained his MSc and DPhil from the University of Oxford. He worked at Rutherford Appleton Laboratories and Osaka University before joining Cambridge-based PA Consulting in 1983.

In 1985 he was a founder of Summit Technology, the market leader in laser refractive surgery, which was acquired by Nestlé Alcon in 2000 for \$893 million. In 1987 he co-founded Cambridge-based Sagentia Group plc, a technical and management consultancy which is listed on the London Stock Exchange. In 1991 he founded Diomed Inc, a pioneer and world leader in therapeutic medical diode lasers, and served as CEO and Deputy Chairman until 2000.

Dr. Raven is a Fellow of the Institute of Physics and a Member of the Institute of Directors.

Dr. Paul Seabright joined Cambridge Enterprise in April 2009 to take up the post as Head of Consultancy Services. In 2010 he was a Board member and Director of Cambridge University Technical Services Limited (CUTS), a consultancy company wholly owned by Cambridge Enterprise Limited.

Paul has a degree in Biochemistry and a PhD in Chemistry from Manchester. He has considerable experience of technology transfer in both the biotech and medtech sectors and was



previously Head of Business Development at Health Enterprise East, where he was instrumental in building a successful technology transfer and consultancy organisation for the NHS. Before that, he was a technology manager at Cambridge Enterprise for more than three years and led its Life Sciences team. Paul also spent five years as a senior scientist with a Cambridge biotech company developing its medtech business, and has been a postdoctoral researcher with the MRC and the University of Cambridge.

In This Section

Events

[Events Calendar \(/events/events-calendar\)](/events/events-calendar)

[Submit an Event \(/events/submit-an-event\)](/events/submit-an-event)

Upcoming Events

NYC: CantabNYC's Monthly Mixer (/events/events-calendar/event/2640)

🕒 February 23, 2017 06:30PM

📍 Hosted @ The Wheeltapper (Fitzpatrick Grand Central)

NYC: Ideas to Dollars: Drinks and Discussion with CEO and Deputy Director of Cambridge Enterprise (/events/events-calendar/event/2637)

🕒 March 07, 2017 06:00PM

📍 Hosted @ Cambridge in America

Calgary: British Consul General Open House (/events/events-calendar/event/2678)

🕒 March 09, 2017 06:00PM

📍 Hosted @ Residence of the British Consul General (Calgary)

Chicago: Greek Islands Dinner (/events/events-calendar/event/2627)

🕒 March 09, 2017 06:00PM

📍 Hosted @ Greek Islands Restaurant

Recent events