
GIO AT A GLANCE

- Global dialogue around the changing nature of innovation in the early 21st century, with sessions in New York, Shanghai, Washington, D.C. and Zurich
- 3 broad societal themes: healthcare, government and its citizens, and the business of work and life
- 10 ecosystem “deep dive” sessions over 24 days
- 109 ecosystem members* from 96 organizations
- 100 IBM researchers, consultants and subject matter experts
- 25 additional interviews with global thought leaders
- Participants representing 24 countries and regions

* Ecosystem participants included representatives from academia, governments, nongovernmental organizations (NGOs), major multinational corporations, venture capital firms, think tanks and other leading organizations.

ECOSYSTEM PARTICIPANTS

24 countries and regions



- ARGENTINA
- AUSTRALIA
- AUSTRIA
- BELGIUM
- BRAZIL
- CANADA
- CHINA
- FRANCE
- GERMANY
- INDIA
- ITALY
- JAPAN
- NETHERLANDS
- NEW ZEALAND
- NIGERIA
- NORWAY
- POLAND
- SINGAPORE
- SWEDEN
- SWITZERLAND
- TAIWAN
- TURKEY
- UNITED KINGDOM
- UNITED STATES

Representatives of the following organizations contributed to the 2004 Global Innovation Outlook

3M	Centre National de la Recherche Scientifique	Global Medical Forum
Academia Sinica	Changi General Hospital	Gobi Partners
AcrossWorld Communications	Chi-Mei Foundation Hospital	Going Global Ventures
Alcan-Péchiney	China Merchants Bank	Health, Welfare & Food Bureau, Hong Kong, Special Administrative Region
American Association of People with Disabilities	Chinese Academy of Social Science	HORASIS
American College of Physicians	CIGNA Healthcare	IBM
American Express	Comcast Corporation	Independent Designer
Apollo Hospitals	The Cooper Union	InnovationXchange Network
Avenir Suisse	Culturecom	Institute for the Study of Policy Implementation
Aventis Pharmaceuticals	Department of Environment, Food and Rural Affairs, UK	International Finance Corporation of the Worldbank
Beijing TongRen Hospital Management Company, Ltd.	Department of Industry, Tourism and Resources, Australian Government	International Health Consulting
Berne University	Dom Cabral Foundation	ITIM International
Bocconi University	economiesuisse	Jagiellonian University of Poland
The Boeing Company	Engineering Management Selection, AG	Japan Industrial Policy Research Institute
Bond University	European Commission	Johns Hopkins Medicine
BrainHeart Industries	Fudan University	Lisbon Council
Business Council of Australia	General Atlantic Partners	Massachusetts Institute of Technology
Cambridge University	Genome Institute of Singapore	

Medtronic	Shanghai First People Hospital	University of North Carolina Hospital System
Ministry of Economy, Trade and Industry, Japan	Shanghai Jiao Tong University	Universidad Tecnologica Nacional
MM Consulting	Siemens AG Medical Solutions	The University of Tokyo
Morgan Stanley	SingHealth Clinical Trials & Epidemiology Research Unit	US Patent and Trademarks Office
National Co-operative Business Association	Social Security Administration	Vanderbilt University
National Geographic	Sony Corporation	Verizon
New Media Consortium	State Government of Victoria, Australia	WI Harper Group
Norwegian Institute of International Affairs	State Ministry of Finance, Austria	Wise Senior Services
Novartis Pharmaceuticals	Swiss Federal Council for the World Summit on Information Technology	The World Bank
Paradigm Group	Swiss Federal Institute of Technology (ETH)	
Pfizer Global Pharmaceuticals	Syracuse University	
Professional Services Council	Telecom Africa	
Progressive Policy Institute	United Hospital Fund	
QB3	The University of Auckland	
Rainmaker Consulting	The University of California at Berkeley	
Rensselaer Polytechnic Institute		
Sabancı University		
San Raffaele University		
Scowcroft Group		