

**WEDNESDAY, January 24, 2018**

12:00 - 4:00 PM in Infosys Space

An afternoon curated in the Infosys Space

**Infosys @ The Escher Raumdesign Promenade 115, 7270 Davos Platz**

**Emerging Technology and its Effect on Humanity and People's Lives**

With a focus on, *Technology for Humanity*, discussion on emerging technology such as AI, Big Data, Blockchain, Automation across industry sectors.

**Schedule:** Lunch Panel, Wednesday, 12:00 – 1:00 PM - Infosys Space

**Description:**

New technologies such as AI / Machine Learning, Blockchain, Data and Automation. with a focus on building an inclusive future where human potential is amplified by these technologies rather than be replaced by them.

Discussion of the impact of the Future of emerging technology and data has on day-to-day lives, at a personal level, as well as in the workplace and in industry, as well on a global scale as we look across sectors and how it affects and impacts humanity and our future.

Includes looking at Technology, Data and our digital footprint also from the perspective of Cultural Intelligence and Digital Conscience and how emerging tech and big data can represent the voice of the people and technology for humanity.

**Speakers include:**

Infosys CEO - Salil Parekh

[Kaiser Permanente](#): Bernard Tyson, CEO, Vivian CSO

[Mindfire](#) (AI): Pascal Kaufmann, Founder & President

[Emotiv](#): Dr. Olivier Oullier, President

[CulturIntel](#) (Big Data & The Voice of the People): Lili Gil Valletta, Co Founder and CEO

## **Slovenia and Blockchain for the Future**

**Schedule:** Panel Discussion, Wednesday, 1:15 – 2:00 PM in Infosys Space

### **Description:**

By positioning its economy as “Green, Creative, Smart,” the republic of Slovenia is dedicated to becoming one of the leading countries with regard to the use of blockchain technology.

Slovenian Noordung HUB for Blockchain technologies creates an ecosystem of knowledge and opportunities for collaboration of enterprises, individuals and community. It promotes the use of blockchain technologies in different areas of business and work.

Successful Slovenian companies working with blockchain technology are already ranked among the world’s leading developers of digital investment platforms, and therefore positioning Slovenia as the way forward as the most recognized blockchain destination in the European Union.”

### **Speakers Include:**

Republic of Slovenia Government of The Republic Of Slovenia  
Office of The Prime Minister, State Secretary, Mr. Tadej Slapnik

[Cofound.it](http://Cofound.it), Primoz Kordez

[SunContract.org](http://SunContract.org), Gregor Novak



**FUTURE OF HUMANITY**



REPUBLIC OF SLOVENIA  
GOVERNMENT OF THE  
REPUBLIC OF SLOVENIA



noordung HUB  
BLOCKCHAIN TECHNOLOGIES

**SUNCONTRACT**

**cofound.it**