

Poland Day in Silicon Valley

March 21st-23rd, 2018

Silicon Valley / Stanford University



State of the Art and Future Opportunities



March 21st, 2018

Venue: **Silicon Valley / Stanford University**

Companies in Silicon Valley

1:30 pm – 3:30 pm

Visit to Stanford University with guided tour by **Dr. Piotr Moncarz**
Meeting at the Main Quadrangle in front of the Memorial Church

4:00 pm – 6:00 pm

Venue: **Stanford Faculty Club, Gold Room, 439 Lagunita Drive,
Stanford, CA 94305**

Global market with local R&D / Innovative Industries
IP management of the future – beyond patents
Research commercialization on a shoestring budget Innovation friendly regulation
Vikas Sharan, *CEO, Regalix Inc.*

6:00 pm – 6:45pm

Social mixer

6:45 pm – 9:00 pm

Networking dinner, Stanford University
Keynote: Paul Marca, *Associate Vice Provost, Strategy, Programs & Development; Lifelong Learning – Executive Education, Stanford University*

March 22nd, 2018

Venue: **Koret – Taube Conference Center, 366 Galvez Street,
Stanford University, CA 94305**

8:00 am – 8:30 am

Registration at the venue

8:30 am – 9:00 am

Welcome and Introduction

Dr. Piotr Moncarz, *Adjunct Professor, Stanford University; Senior Fellow Exponent; Chairman, US-Polish Trade Council; Chairman, ElectroMobility Poland SA; National Academy of Engineering*
Mark Chandler, *International Relations Director, City of San Francisco*
Jarosław Łasiński, *Consul General of the Republic of Poland, Los Angeles*
Jerzy Orkiszewski, *President of US-Polish Trade Council, Cutera*

9:00 am – 9:15 am

Opening Note: “The state of Polish economy”

Tadeusz Kościński, *Deputy Minister, Ministry of Entrepreneurship and Technology*

Master of Ceremony: **Lukas Grabiec**, *GoDaddy*

9:15 am – 10:10 pm

Panel Session: IoT Cloud, Artificial Intelligence

Dr. Krzysztof Szczerba, *Corp Silicon Valley*

Robert Cappel, *KLA-Tencor*

Dr. Krzysztof Dyczkowski, *Adam Mickiewicz University in Poznań*

Prof. Jacek Kucharski, *Lodz University of Technology*

Dr. Jie Wang, *Adjunct Professor, Stanford University*

10:10 am – 10:20 am

Tad Taube, *Honorary Consul of Poland, Taube Investments*

10:20 am – 10:45 am

Coffee break – Introductory mixer

10:45 am – 12:00 pm

Panel Session: Generating Value through IoT and Cloud

Jerzy Orkiszewski, *President of US-Polish Trade Council, Cutera*

Dr. Janusz Bryzek, *eXo Imaging, Inc.*

Paweł Pisarczyk, *Atende*

Ilona Weiss, *CEO, ABC Data*

12:00 pm – 1:00 pm

Networking lunch

1:00 pm – 1:20 pm

Keynote speech by **Paul Bryzek**: Cybersecurity, Blockchain, Cryptocurrency

1:20 pm – 2:15 pm

Panel Session: Blockchain, Cybersecurity and Autonomy on Land, Water, and in Space

Paul Bryzek, *DXC Technology*

Gary Fowler, *Findo, Inc.*

Bartłomiej Jankowski, *JSLegal Jankowski & Stroiński*

Mike Lyons, *Adjunct Professor, Stanford University*

Norbert Redkie, *CEO, Trust*

2:15 pm – 3:10 pm

Panel Session: Financing and Managing Innovative Businesses

Michał Lisiecki, *PMPG SA*

Mark Iwanowski, *GVSV*

Kamil Kuchta, *Chromatix Ventures*

Rafał Stroiński, *JSLegal Jankowski & Stroiński*

Dr. Dominik Schmidt, *QVT*

3:10 pm – 3:20 pm

Coffee break

3:20 pm – 3:35 pm

Polish smart city in the making

Dr. Marcin Krupa, *Mayor of Katowice*

3:35 pm – 3:50 pm

Smart Metropolis Coordination

Jim Wunderman, *CEO, Bay Area Council*

3:50 pm – 4:50 pm

Panel Session: Smart Cities, Smart Infrastructure

Prof. Kincho H. Law, *Stanford University*

Prof. Michael Lepech, *Stanford University*

Mateusz Skowroński, *Katowice City Hall*

Prof. Krzysztof Wilde, *Gdansk University of Technology*

Prof. Joanna Żukowska, *Gdansk University of Technology*

- 4:50 pm – 5:00 pm** Coffee break
- 5:00 am – 5:15 pm** **ElectroMobility Poland**
Dr. Michal Kurtyka, *Deputy Minister, Ministry of Energy*
- 5:15 pm – 6:10 pm** **Panel Session: Smart Energy, Electromobility, Smart Transportation**
Jochen Renz, *New Mobility*
Dr. Damian Cieslicki, *E3 Green Energy*
Dr. Michał Kurtyka, *Deputy Minister, Ministry of Energy*
Dr. Pedram Mokrian, *Adjunct Professor, Stanford University*
Dr. Khosrow Moslehi, *ABB*
Prof. Andrzej Szarata, *Cracow University of Technology*
- 6:10 pm – 7:00 pm** Networking Reception and a Business Mixer
- 7:00 pm – 10:00 pm** **Gala Dinner**
Fireside chat: „Benefits of international cooperation in space programs”
Dr. Artur Chmielewski, *JPL/NASA – space programs*
Mike Lyons, *CEO, ICEYE US, Inc.*

March 23rd, 2018

Venue: **Stanford University, Yang & Yamazaki Environment & Energy Building (Y2E2), 473 Via Ortega, Room 2, Stanford, CA 94305**

- 9:00 am – 10:30 am** Meeting at PBL Lab Stanford University – new creativity tools, new ways of Global Team – Global Projects cooperation – **Dr. Renate Fruchter**

Venue: **Koret – Taube Conference Center, 366 Galvez Street, Stanford, CA 94305**

- 9:30 am – 12:00 pm** Academic / engineering / industrial exchange opportunities; topic specific presentations and discussion
Aakash Prasad, *CEO, Design Everest*

- 9:30 am – 12:00 pm** Special interest group meetings and workshops.
Visits to Silicon Valley companies

- 12:00 pm – 1:00 pm** Networking lunch

- 3:35 pm – 3:50 pm** **Smart Metropolis Coordination**
Jim Wunderman, *CEO, Bay Area Council*



Government of Poland



MINISTRY
OF ENTREPRENEURSHIP
AND TECHNOLOGY



MINISTRY OF ENERGY



Ministry
of Foreign Affairs
Republic of Poland

Representation of Poland in The U.S.A.



Embassy
of the Republic of Poland
in Washington, D.C.



Consulate General
of the Republic of Poland
in Los Angeles

THE HONORARY PATRONAGE OF THE CONSUL GENERAL

Cities of Poland



MAYOR OF THE CITY OF LODZ
HANNA ZDANOWSKA



KATOWICE
for a change

POZnan*

Honorary Patronage
of the Mayor of Poznań

Institutions and Companies

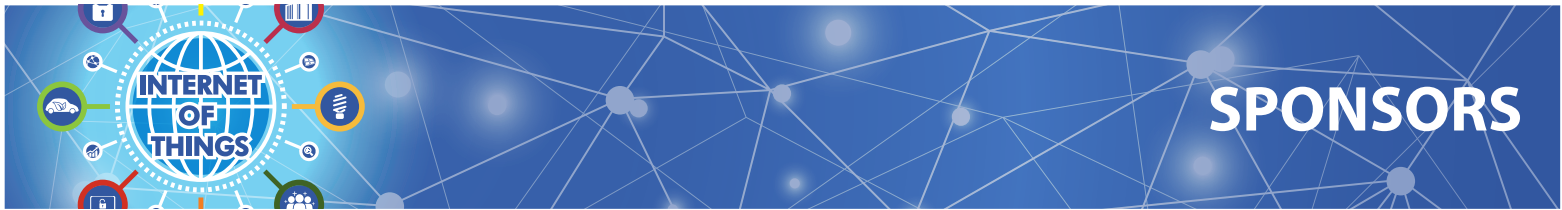


Euro - Centrum



The National Centre
for Research and Development





CALMAX
TECHNOLOGY, INC.



**South Bay
Solutions, Inc.**
World Class Manufacturing

JS
JSLEGAL
JANKOWSKI & STROIŃSKI

ABCDATA
Beyond distribution. We do IT.



TRUST

PR by

MiMA
miranda international
MARKETING AGENCY

regalix

 **DESIGN EVEREST**

Media patronage


RZECZPOSPOLITA

 **POLSKIE
RADIO**

wprost

