



# University of The Future

Forum on Information Technology  
in the Education

May 13, 2016, St. Petersburg,  
Park Inn by Radisson Pribaltiyskaya Hotel

Chief Partners:



With support:



## PROGRAM

09:30 - 10:00 Registration

10:00 - 12:00 GRAND OPENING

**Ivan Gromov**, Committee on IT and Communication, Government of St. Petersburg  
**Maxim Belousov**, St. Petersburg CIO Club  
**Olga Popova**, IT Manager  
**Alexey Ivashchenko**, IBM  
**Vladimir Gusev**, Polycom

### PLENARY SESSION

#### The Development Trends

*Moderator: Ilya Gorbunov*  
**Pavel Luksha**, Global Education Futures: "Future of the Education: the Global Agenda"  
**Vladimir Gusev**, Polycom: "Remote Technologies at the Service of the University"  
**Alexandr Arkhangelsky**, Valo: "Privat Cloud Services for Universities"  
**Karl Osipov**, IBM: "Computing Platform for Cognitive University: From Today to the Future"  
**Preliminary list of speakers**

12:00 - 12:30 Coffee

12:30 - 14:30 PANEL DISCUSSION

#### Technologies in the Modern Universities

*Moderator: Vladimir Bykov*  
**Nikita Smurov**, VP Group: "Modern Technologies for World-Class Universities"  
**Sergey Gusakov**, Extreme Networks: "Network Infrastructure of a Modern University"  
**Alexey Evdokimov**, Red Hat: "New Technologies of Interaction with Universities"  
**Preliminary list of speakers**

12:30 - 14:30 ROUND TABLE

#### Corporate Universities' Development

*Moderator: Denis Kajumov*

14:30 - 15:30 Lunch/Common photo

15:30 - 17:00 CASE-STUDY

#### The Practical Implementation of New Technologies

*Moderator: Anton Dumin*  
**Evgeny Antipov**, Moscow State University: "IT for Events' Organizing"  
**Igor Ostjuchenko**, Educor: "Technologies for Educational Services' Promotion on the Internet"  
**Sergey Romanenko**, Informika: "Unified Information System of the University"  
**Preliminary list of speakers**

17:00 - 17:30 Coffee

17:30 - 18:30 COMPETITION OF IT-PROJECTS IN EDUCATION

*Moderator: Ilya Antipov*

18:30-19:00 Forum's Closing / Coctail / Prize drawing