

Conference
(Zenit)
Wednesday June 7th

	8:30	Registration			0:30
Key Notes	9:00	IQRF Summit 2017 Opening	IQRF Alliance	Šimon Chudoba CEO	0:10
	9:10	IQRF vision	MICRORISC	Vladimír Šulc CEO	0:20
	9:30	How to build up your IoT pilot project simply and cost effectively	IQRF Alliance	Šimon Chudoba CEO	0:20
	9:50	New indoor and outdoor IQRF gateway based on UP boards	AAEON Europe	Fabrizio del Maffeo Managing Director	0:20
	10:10	Microsoft Azure connected to IQRF for large IoT projects	Microsoft	Jan Pospíšil Sr. Technology Evangelist	0:20
	10:30	Support for Microsoft Azure	VPGC	Vjaceslav Petrasevskij CEO	0:10
	10:40	Healthy school project: is school environment really healthy for our kids?	O2 Protronix	Radek Žert Sr. Presales Consultant Miloslav Žáček - CEO	0:20
	11:00	Positioning of IQRF on the current and future telecommunication market	CETIN	Dominik Horský Business Development Manager	0:20
	11:20	Picture + Lunch Break			1:00
Smart Building	12:20	Great opportunity: Poly-functional building of 70 000 m2 with IQRF	ASID	Viktor Baker CEO	0:20
	12:40	IQRF GWs and routers for consumer market	Ardomus Zyxel	Chinru Lin - President Petr Dounáč - CEE SP Head	0:30
	13:10	Street and indoor lighting projects	DATmoLUX	Štefan Kormaňák Sales Representative	0:10
	13:20	Coffee Break			0:40
	14:00	Flexible indoor heating solution	Austyn International	Vladimír Rajci CTO	0:20
	14:20	GrapeMS 15 - temperature/humidity mapping and monitoring	Grapenet	Jakub Želízko CEO	0:20
	14:40	Networked power sockets: How to monitor & control power sockets for 230V from the LAN, WiFi or IQRF networks	Netio products	Jan Řehák CEO	0:20
	15:00	Coffee Break			0:40
Industry 4.0	15:40	ALIS - localization and safety monitoring system	Aledo	Michal Růžička Technical Director	0:20
	16:00	IQRF technology in the world of an industrial automation, focused mainly on projects of Industry 4.0 like condition monitoring and predictive maintenance	Foxon	Jaromír Růžička CEO	0:20
	16:20	Smart factory – Industry 4.0: In grinders?	Deprag + CIS	Michal Hubálek CTO	0:20
	16:40	S3 Group's technologies and capabilities and the significant advantages of using an ASIC in applications	S3 Group	Gerry O'Carroll ASIC Sales & Business Dvlp. Manager	0:20
Networking	17:00	Break			2:00
	19:00	Networking dinner			2:00
	21:00	Simon & Garfunkel revival concert	Groovey		

Conference

(Zenit)

Thursday June 8th

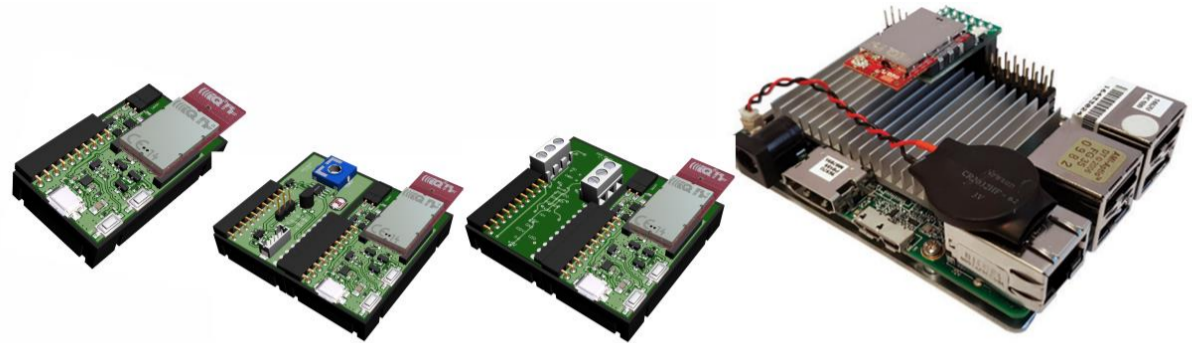
	8:30	Registration			0:30
Smart City Platforms	9:00	Smart City Monitoring System	TCP Písek	Radovan Polanský CEO	0:20
	9:20	Smart City Platform	CISCO	Martin Doležel Commercial Sales Team Leader	0:20
	9:40	IQRF street lighting in Bulgaria	Dazzle Light	Zlatko Zlatkov Manager	0:20
	10:00	IQRF Traffic Monitoring/Data Collection System	CITIQ	Martin Pípa CEO	0:20
	10:20	Bike locking with Tecomat Foxtrot	Teco	Jaromír Klaban Comercial Director	0:20
	10:40	IQ Home Ecosystem: How to use and manage Gateways, Sensors and Actuators in one wireless network over MQTT protocol	IQ Home	Jozsef Kopjak CEO	0:20
	11:00	Open API IQRF enabled controllers	UniPi.technology	Tomáš Hora CTO	0:10
		11:10	Lunch Break		
Standardization	12:10	Future IQRF technical concept	MICRORISC	Vladimír Šulc CEO	0:20
	12:30	IQRF Standardization	MICRORISC	Hynek Syrovátka CTO	0:20
	12:50	IQRF Smart School, IQRF Wireless Challenge winner announcement	MICRORISC	Ivona Spurná Project Manager	0:10
	13:00	IQRF Wireless Challenge Winner Presentation	Winning company	Winner	0:10
	13:10	FabLab Brno - digital fabrication facility open for everyone	JIC	Tomáš Mejzlík FabLab Manager	0:20
	13:30	Coffee Break			0:40
SW for IQRF	14:10	Remote management of IQRF gateways by RehiveTech Management System	RehiveTech	Josef Hájek co-founder and leading manager	0:20
	14:30	Datebase of nodes in IoT networks	CROSS Network Intelligence	Tomáš Doležal CEO	0:20
	14:50	Mobile app for IQRF	Master Internet	Petr Štěpánek Sales Director	0:20
	15:10	IQRF Summit Recap + invitation to other events	IQRF Alliance	Šimon Chudoba CEO	0:10
	15:20	Conference end			

IoT Starter Kit Workshop

(Leo, Virgo)



IoT Starter Kit



Day 1 - 7th June 2017

12:00	Detailed demonstration of stack for IQRF applications	O2	Tomáš Hégr IoT Infrastructure Specialist	1:00
13:00	Coffee Break			0:30
13:30	Build up your IQRF network with DS-IOT-01 Connect IQRF Interoperable HW	MICRORISC	Jaromír Mastík IQRF Support	1:00
14:30	Coffee Break			0:30
15:00	Install and configure IQRF Daemon	MICRORISC	Rostislav Špinar IQRF SDK Manager	1:00
16:00	Short Break			0:10
16:10	Connect IoT Starter Kit to MS Azure	Microsoft	Jan Pospíšil Sr. Technology Evangelist	1:00

Day 2 - 8th June 2017

9:00	Connect IoT Starter Kit to Node-RED	JoTio	Zdeněk Kolář & Vojtěch Novák Developers	0:30
9:30	Connect Node-RED to IBM Bluemix	IBM	Adéla Mikschiková	0:30
10:00	Install Rehivech Management System	Rehivech	Josef Hájek co-founder	0:30
10:30	Short Break			0:10
10:40	Connect IoT Starter Kit to Inteliglue	Inteliments	Tomáš Půža	0:30
11:10	IQ Home Ecosystem	IQ Home	Jozsef Kopjak	0:30