

Company research profile

5G-PPP Infoday 2016.03.17 Bologna, Italy

Sławomir Pietrzyk, CEO

Company overview



- IS-Wireless is a Polish software developer and IP provider specializing in advanced solutions for wireless systems.
- IS-Wireless develops 4G and 5G algorithms, protocols and tools that are targeted primarily at early technology adopters including ODMs, OEMs, chip vendors and operators.

COMPANY FACTS

Founder and Slawomir Pietrzyk

CEO Privately held

Ownership Piaseczno near Warsaw, Poland, EU

Location 15 people - SME

Size Wireless communications

Industry Software: protocols and simulators, IP: algorithms and know-how

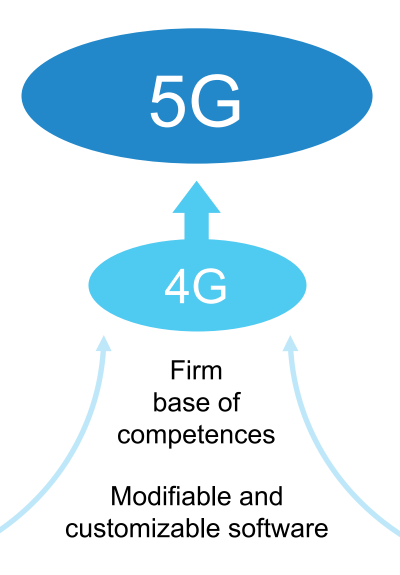
Products Technical courses, wireless systems design

Services www.is-wireless.com

Web

4G and 5G relation





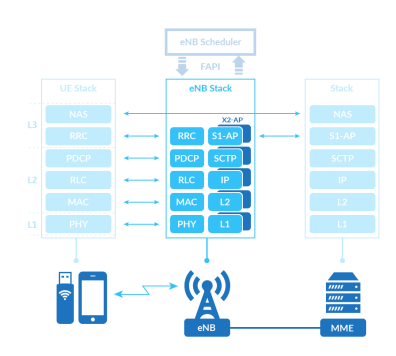
Ecosystem with the network of contacts

Products: protocols and tools





PROTOCO LS





TOOLS



What final product we contribute to





Tablets, smartphones





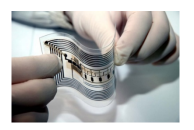
Small cell base stations





Wireless measurement tools



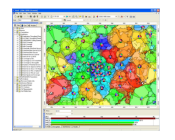


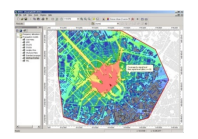
Dongles, tags





Large cell base stations





Radio network planning tools

Some of our happy clients



IS-Wireless provides protocols, training and tools primarily targeted at early technology adopters including ODMs, OEMs, chip vendors, integrators and operators. They may belong to any of the following vertical markets: telecoms, public safety, aerospace, automotive and education.











































Past and ongoing research - FP7 and H2020



<u>5GNOW</u>

5th Generation Non-Orthogo Waveforms for Asynchrono

- Budget of 3 526 991 EUR
- Partners: IS-Wireless, HHI Fraunhofer, Alcatel-Lucent, CEA-Leti, NI, TUDresden





Budget of 3 275 296 EUR
Partners: IS-Wireless, Thales,
Sequans, ISI, Kings College
London, Eurocom



- Budget of 2 628 797 EUR
- Partners: IS-Wireless, Thales, Sigfox Wireless, iMINDS, TUBerlin,

TUDresden, Institute Jozef Stefan

















Expertise and research focus



Expertise

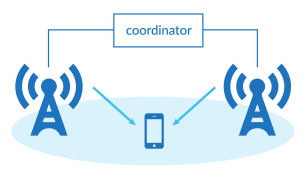
- Radio resource management for LTE, LTE-A and 50
- UE and eNB L1-L3 protocols
- Link-level and system-level simulations
- Embedded implementation (FPGA, DSP, GPP)
- Great dissemination capabilities

Research focus

- Small cell eNB
 - Radio resource managment
 - C-RAN
 - Lean protocol stack design
 - New frame structures
 - Massive MIMO
- M2M UE
 - M2M modem design
 - New waveforms for M2M
 - Low power implementation



HetNets and small cells



Interference coordination



M₂M



CONTACT DETAILS

IS-Wireless

ul. Puławska 45b, 05-500 Piaseczno / near Warsaw, Poland, EU

phone +48 22 213 8297

fax +48 22 213 8298

web www.is-wireless.com

e-mail info@is-wireless.com