Miodrag Ivkovic, Head of Electronic Communications Department, RATEL

Miodrag Ivkovic joined RATEL (Regulatory Agency for Electronic Communications and Postal Services) in December 2015. As RATEL CTO he manages and organizes work of the Electronic Communications Department, involving the following areas: RF management, interoperators' relations and dispute resolution, RF spectrum monitoring, operator's compliance with regulations and licence requirements, R&TTE certificate issuance, digital infrastructure, service provision and electronic network security and integrity risk related data collection, electronic network and services registry and development, numbering management, regulatory framework for implementation of new technologies.

Miodrag has more than 25 years of work experience in the electronic communications industry - 15 years working the with mobile network operator.

Prior to joining RATEL, he worked for Telekom Srbija, as Head of Wireless Access Networks Development Division. In this role, he was responsible for radio access network planning and development, building and maintenance; information exchange and coordination between operators regarding co-location; environment protection issues and technical cooperation with the regional companies within Telecom Srbija Group. He was involved in mobile network coverage projects, technical analysis for introduction of new technologies (CLL, Femto, WiFi, LTE800/1800), CAPEX/OPEX RAN; procurement, etc. His previous position with Telekom Srbija, between 2000 and 2008, as mobile network radio planning coordinator, involved mobile network projects, roll-out and optimisation.

Miodrag began his career at the Microwave Tec., Physics Institute as a member of the team for maintenance of the Westinghaus TPS-70 radar system for the purposes of defence services.

Between 1997 and 2000 he worked a team leader at Aero Express Aviation Kenya (Nairobi, Wajir, Nanyuki, Mombasa), in charge of maintenance of the early warning radar system for KAF (Kenya Air Force).

Miodrag Ivkovic was born in Belgrade, where he graduated from the School of Electronic Engineering – Electronics and Communications Department, Belgrade University.