Wojciech Wiewiórowski was born on June 13th 1971. In 1995 he graduated from the Faculty of Law and Administration of the University of Gdańsk, and in 2000 he was awarded the academic degree of Doctor in constitutional law.

After graduation he was editor and then publisher in legal publishing houses. In 2002 he began to work as lecturer at Gdańsk College of Administration, and since 2003 he was assistant professor and head of Legal IT Department at the Faculty of Law and Administration of the University of Gdańsk, with which he has been associated since 1995.

Since 2006 he has been working for public administration. He was among others adviser in the field of e-government and information society for the Minister of Interior and Administration, as well as Vice-president of the Regulatory Commission of the Polish Autocephalous Orthodox Church. In 2008 he took over the post of the Director of the Informatisation Department at the Ministry of Interior and Administration. He also represented Poland in committee on Interoperability Solutions for European Public Administrations (the ISA Committee) assisting the European Commission. He was also the member of the Archives Council to the Ministry of Culture and National Heritage. He is a member of the Polish Association for European Law.

In 2010 he was elected by Polish Parliament for the post of the Inspector General for the Protection of Personal Data (Polish Data Protection Commissioner) which he served by November 2014 being reelected for the second term in 2014.

Vice Chairman of the Working Party Art. 29 since February till November 2014.

The author of numerous studies, publications and lectures in the field of personal data protection, IT law, e-government and legal informatics. His areas of scientific activity include first of all Polish and European IT law, processing and security of information, legal information retrieval systems, informatisation of public administration, electronic signature and application of semantic web and legal ontologies in legal information processing.